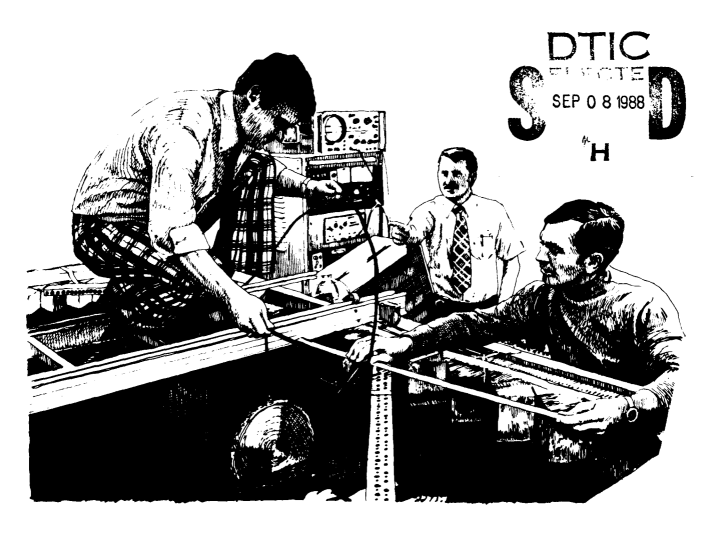
NAVAL POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA 164

NPS-012-88-002

RECENT NAVAL POSTGRADUATE SCHOOL **PUBLICATIONS**



88 9 8 031

Approved For Public Release Distribution Unlimited

NAVAL POSTGRADUATE SCHOOL Monterey, CA 93943

Rear Admiral R.C. Austin Superintendent

K.T. Marshall Acting Provost

The Work reported herein was supported by various Department of Defense activities and federal government agencies.

Reproduction of all or part of this report is authorized.

Prepared by:

GILBERT T. HOWARD Director of Research Administration

Released by:

KNEALE T. MARSH Acting Provost

| UNCLASSIFIED | | |
|----------------------------|--------|-----|
| SECURITY CLASSIFICATION OF | Ž 14 (| PAC |
| | | |
| | | |

| REPORT DOCUMENTATION PAGE | | | | | |
|--|-------------------------------------|--|-------------------|-------------|---------------------------|
| 1a. REPORT SECURITY CLASSIFICATION Unclassified | | 16 RESTRICTIVE MARKINGS | | | |
| 2a. SECURITY CLASSIFICATION AUTHORITY | | 3 DISTRIBUTION AVAILABILITY OF REPORT Approved for public release; distribution is | | | |
| 2b. DECLASSIFICATION / DOWNGRADING SCHEDULE | | unlimited. | | | |
| 4. PERFORMING ORGANIZATION REPORT NUMBE NPS-012-88-002 | R(S) | 5 MONITORING NPS-012-8 | | REPORT NUME | BER(S) |
| 6a. NAME OF PERFORMING ORGANIZATION | 6b OFFICE SYMBOL (If applicable) | 7a NAME OF MONITORING ORGANIZATION | | | |
| Naval Postgraduate School | RA0 | | | | |
| 6c. ADDRESS (City, State, and ZIP Code) | | 76. ADDRESS (Cri | y, State, and ZII | Code) | |
| Monterey, CA 93943 | | | | | |
| 8a. NAME OF FUNDING / SPONSORING ORGANIZATION | 8b OFFICE SYMBOL (If applicable) | 9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER | | | |
| 8c. ADDRESS (City, State, and 2IP Code) | | 10 SOURCE OF F | UNDING NUMBE | RS | |
| | | PROGRAM ELEMENT NO. | PROJECT NO | TASK NO | WORK UNIT ACCESSION NO |
| 11 TITLE (Include Security Classification) | | <u> </u> | L | | |
| RECENT NAVAL POSTGRADUATE SCH | OOL PUBLICATION | S | | | |
| 12 PERSONAL AUTHOR(S) Faculty of the Naval Postgrad | ivate School | | | | |
| 13a. TYPE OF REPORT 13b TIME CO | OVERED | 14 DATE OF REPO | | | AGE COUNT |
| Summary FROM 10/ | <u>1/86 το 9/30/87</u> | 88 Aug 30 |) | | 335 |
| | | | | | |
| 17 COSATI CODES | 18 SUBJECT TERMS (| (Continue on reverse if necessary and identify by block number) | | | |
| FIELD GROUP SUB-GROUP | | ļ | | | |
| | L | | | | |
| 19 ABSTRACT (Continue on reverse if necessary This publication contains a 1 | , , | • | her from ea | ich denart | ment indicating |
| This publication contains a listing for each faculty member from each department indicating the conference presentations, contributions to books, published papers, and technical reports for the years 1984 - 1987. | | | | | |
| ports for the years 1501 15 | o, . | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 20 DISTRIBUTION / AVAILABILITY OF ABSTRACT | | 21 ABSTRACT SE | | CATION | |
| ☐ UNCLASSIFIED/UNLIMITED ☐ SAME AS F | RPT DTIC USERS | RS UNCLASSIFIED 22b TELEPHONE (Include Area Code) 22c OFFICE SYMBOL | | | |
| Dr. G.T. Howard | PR edition may be used ur | (408) 646 | -2271 | RA0/0 | 12 |

All other editions are obsolete

SECURITY CLASSIFICATION OF THIS PAGE

The faculty and students at the Naval Postgraduate School participate in complementary research and educational programs. As part of the advancement of knowledge, contributions to their career fields are actively disseminated to colleagues through conference presentations and various publications. This report has been prepared in order to document such professional efforts over the last four years.

The Naval Postgraduate School wishes to acknowledge the efforts of Mrs. Deborah Breneman of the Naval Postgraduate School Research Administration Office for her portion of the production of this book.

Requests for NPS Technical Reports and theses cited in this volume may be made according to the directions indicated on the following page. Requests for other publications should be directed to the specific authors.

PROCEDURES FOR REQUESTING NAVAL POSTGRADUATE SCHOOL TECHNICAL REPORTS AND THESES

Copies of publications with unlimited distribution may be obtained from either of the following agencies depending upon the particular circumstances:

Individuals affiliated with a research and development activity within the U.S. Government or its associated contractors, subcontractors, or grantees, under current U.S. Government contract, order from:

DEFENSE TECHNICAL INFORMATION CENTER Cameron Station Alexandria, VA 22314-5000

Organizations or individuals who do not fall within the above categories may order from:

NATIONAL TECHNICAL INFORMATION SERVICE U.S. Department of Commerce Springfield, VA 22161

A given document may be obtained by submitting a bibliographic citation including: (1) author, (2) title, (3) publication date, and (4) the Naval Postgraduate School Report Number or reference to the document as a Naval Postgraduate School thesis.

General inquiries concerning faculty and student research at the Naval Postgraduate School should be addressed to:

Superintendent Naval Postgraduate School Code 012, Research Administration Office Monterey, CA 93943



| Access | ion For | , |
|--|-----------------|------|
| NTIT | GRAZI | V |
| DTIT 1 | TAP | ř |
| Unatac | n∡n c ed | [] |
| Digital | 110511.71 | |
| | | |
| Pv | | |
| 74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Count ton/ | |
| $A \circ A$ | enidakty d | 5663 |
| - 1 | iar Levy | 160 |
| ist ; | .; ciei | |
| 1 | ; | |
| 1/ | | |
| 1'' | ì | |

TABLE OF CONTENTS

| DEPARTMENT OF ADMINISTRATIVE SCIENCES | |
|--|--------------------------|
| Conference Presentations Contributions to Books Published Papers Technical Reports and Notes | 3 16 19 34 |
| DEPARTMENT OF AERONAUTICS | |
| Conference Presentations Contributions to Books Published Papers Technical Reports and Notes | 45 49 50 54 |
| DEPARTMENT OF COMPUTER SCIENCE | |
| Conference Presentations Contributions to Books Published Papers Technical Reports and Notes | 59 64 65 69 |
| DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING | |
| Conference Presentations Contributions to Books Published Papers Technical Reports and Notes | 81 90 91 103 |
| DEPARTMENT OF MATHEMATICS | |
| Conference Presentations Contributions to Books Published Papers Techinical Reports and Notes | 107 111 113 117 |
| DEPARTMENT OF MECHANICAL ENGINEERING - / | |
| Conference Presentations Contributions to Books Published Papers Technical Reports and Notes | 125 131 132 141 |

DEPARTMENT OF METEOROLOGY Conference Presentations 147 Contributions to Books 161 Published Papers 163 Technical Reports and Notes 177 DEPARTMENT OF NATIONAL SECURITY AFFAIRS Conference Presentations 183 Contributions to Books 189 Published Papers 195 Technical Reports and Notes 205 DEPARTMENT OF OCEANOGRAPHY Conference Presentations 209 Contributions to Books 218 Published Papers 219 Technical Reports and Notes 230 DEPARTMENT OF OPERATIONS RESEARCH Conference Presentations 239 Contributions to Books 248 Published Papers 249 Technical Reports and Notes 256 DEPARTMENT OF PHYSICS Conference Presentations 269 Contributions to Books 276 Published Papers 277 Technical Reports and Notes 286 DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER Conference Presentations 293 Contributions to Books 296 Published Papers 297 Technical Reports and Notes 302 305 DISTRIBUTION LIST

DEPARTMENT OF ADMINISTRATIVE SCIENCES

- Agee, M H; Brammer, K W; Fabrycky, W J; Malmborg, C J; Moore, T P
 Predicting life cycle cost and maintenance requirements
 Federal Acquisition Res. Symp., Fort Belvoir, VA, 1985.
- Bloxom, B M
 A constrained spline estimator of a hazard function
 Psychometrika, vol. 50, no. 3, p. 301-321, (Sept., 1985).
- Bloxom, B M
 Comparing hazard functions
 Ann. Mtg. of Soc. for Mathematical Psychol., Univ. of Calif. San Diego, Aug. 28-30, 1985.
- Bloxom, B M
 Considerations in psychometric modelling of response time
 Ann. Mtg. of Psychometric Soc., Vanderbilt Univ., Nashville, Tenn., June 2-4, 1985.
- Bloxom, B M
 Considerations in psychometric modelling of response time
 European Mtg. of Psychometric and Classification
 Societies, Queens College, Cambridge, England, July 2-5, 1985.
- Boger, D C
 Alternative vehicle propulsion and the optimal industrial fleet
 Defense Logistics Agency Oper. Res. and Econ.
 Analysis Workshop, Virginia Beach, VA, Dec. 4-6, 1985.
- Boger, D C
 Statistical modeling of quarterly contractor overhead costs
 19th Ann. DoD Cost Analysis Symp., Leesburg, Va., Sept. 18, 1985.
- Boger, D C
 Statistical models for predicting overhead costs
 1985 Federal Acquisition Res. Symp., Richmond, VA,
 Nov. 20-22, 1985.

- Boger, D C
 Forecasting quarterly contractor overhead costs
 20th Annual DoD Cost Analysis Symp., Leesburg, VA,
 Sep. 17-19, 1986.
- Boger, D C
 Costs of competition and dual sourcing
 Air Force Systems Command Competition Workshop,
 Monterey, CA, February, 1987.
- Boger, D C
 Evaluation of alternative techniques for predicting aerospace contractor overhead costs
 DoD Cost Analysis Symposium, Leesburg, VA, September, 1987.
- Boger, D C; Greer, W R; Liao, S S Dual sourcing and cost savings 1985 Federal Acquisition Res. Symp., Richmond, VA, Nov. 20-22, 1985.
- Boger, D C; Jones, C R; Sontheimer, K C
 Life cycle contracting: The path to minimum acquisition costs
 Western Regional Conf., Am. Soc. Public Administration, Monterey, CA, Oct. 16-18, 1985.
- Boger, D C; Jones, C R; Sontheimer, K C Life cycle contracting: The path to minimum acquisition costs ORSA/TIMS Joint Nat. Mtg., Boston, Mass., Apr. 29, 1985.
- Boger, D C; Jones, C R; Sontheimer, K C Entrepreneurial behavior and defense contract incentives ORSA/TIMS Joint National Mtg, New Orleans, LA, May, 1987.
- Bui, T Non-cooperation in group decision support systems: Many problems and some solutions Joint Nat. Mtg. ORSA/TIMS, Miami Beach, FL, Oct., 1986.
- Bui, T; Jarke, M
 A decision support system for cooperative multiple
 criteria group decision making
 5th Int. Conf. on Information Systems, Tucson, Ariz.,
 Nov., 1984.

- Bui, T; Jarke, M
 Design of communications protocols in group decision support systems
 19th Hawaii Int. Conf. on System Sciences (HICSS), Honolulu, HI, Jan. 7-10, 1986.
- Cooper, C G; Fischbeck, P S; Jones, C R
 Message screening board automation: A knowledge
 engineered approach
 DSS-86, Washington, DC, Apr. 21-24, 1986.
- Dolk, D R
 Anatomy of an econometric model management system
 ORSA/TIMS Conf., Dallas, Tex., Nov. 1984.
- Dolk, D R
 Data as models: An approach to implementing model
 management
 Model Manage. Workshop, Austin, Tex., May 15-17,
 1984.
- Dolk, D R
 Structured modeling and model management: The role of an information resource dictionary system
 Mini-Conf. on Structured Modeling, UCLA, Los Angeles, CA, Aug. 21-22, 1986.
- Dolk, D R
 Implementing a structured model management system
 ORSA/TIMS New Orleans, New Orleans, LA, May, 1987.
- Dolk, D R Integrating AI, OR, and IS: Concepts and tools ORSA/TIMS New Orleans, New Orleans, LA, May, 1987.
- Dolk, D R
 Model management systems for operations research: A prospectus
 NATO Advanced Studies Inst. Conf. on Mathematical Models for Decision Support, Val d'Isere, France, July, 1987.
- Dolk, D R
 Relational data management and modeling systems: A
 tutorial
 NATO Advanced Studies Inst. Conf. on Mathematical
 Models for Decision Support, Val d'Isere, France,
 July, 1987.

- Eitelberg, M J
 Historical data on Hispanics in the U. S. military
 Workshop: Hispanic Subpopulations and Naval Service,
 Washington, D.C., Dec. 11, 1984.
- Eitelberg, M J
 Implications of the new ASVAB reference population:
 Discussant remarks
 93rd Annual Conv. of the Am. Psychological Assoc.
 (APA), Los Angeles, CA, Aug., 1985.
- Eitelberg, M J
 The implications of changing military enlistment test norms in 1985
 Ann. Mtg. of the Am. Psychological Assoc. (APA), Los Angeles, Calif., August, 1985.
- Eitelberg, M J
 And they shall turn their guns into umbrellas: Today's high-tech military and its changing workforce
 47th Nat. Conf. of the Am. Soc. for Fublic Administration (ASPA), Anaheim, CA, Apr., 1986.
- Eitelberg, M J
 Job placement in today's military: Who gets what and why (and, boy, have times changed)
 94th Annual Conv. of the Am. Psychological Assoc. (APA), Washington, DC, Aug., 1986.
- Euske, K J; Ansari, S L
 The use of the accounting system for measuring productivity in a large scale organization
 17th Annual Nat. Amer. Inst. for Decision Sciences Conf., Las Vegas, Nevada, Nov. 11-13, 1985.
- Euske, K J; Bayless, J
 Options theory: A complement to strategic planning
 Decision Sciences Institute Annual Meeting, Honolulu,
 HA, 1986.
- Euske, K J; Thomas, G W; Smith, D F
 Estimating relationships in simulation models using regression: An application to military retirement costing
 ORSA/TIMS Joint Nat. Mtg., Miami Beach, FL, Oct. 27-29, 1986.

- Euske, N A; Euske, K J
 Non-profit organizations viewed from the institutional perspective
 Decision Sciences Institute Annual Meeting, Honolulu, HA, November, 1986.
- Goral, J R
 The DoD Personnel Security Research Program: Initial USAF findings and future areas of study
 1984 Worldwide Information Security Workshop,
 Kirtland Air Force Base, N. M., Oct. 29 Nov. 2,
 1984.
- Greer, W R; Liao, S S
 An analysis of defense business profitability and its impact on weapon system acquisition policy
 Amer. Inst. for Decision Sciences 1985 Annual Mtg., Las Vegas, NV, Nov., 1985.
- Henderson, D R
 The international energy agency's oil-sharing agreement:
 Who shares with whom
 Assoc. for Public Policy Analysis and Management
 Annual Meetings, Austin, TX, October, 1986.
- Henderson, D R
 Pay comparability: A case study of U.S. Navy versus civilian pilots
 ORSA/TIMS Joint Natl. Meeting, New Orleans, LA, May, 1987.
- Henderson, D R
 The perverse economic effects of a variable import fee on oll
 Western Economic Assoc. Intl. Ann. Mtgs., Vancouver, Canada, July, 1987.
- La Patra, J W; Pierson, C E
 Increasing the survivability of an emergency
 communications network by using redundant routing
 IEEE Int. Conf. on Systems, Man and Cybernetics,
 Tucson, Ariz., Nov., 1985.
- Lamm, D V
 Acquisition strategy
 1985 Federal Acquisition Res. Symp., Richmond, VA,
 Nov. 22, 1985.

DEPARTMENT OF ADMINISTRATIVE SCIENCES CONFERENCE PRESENTATIONS (cont'd)

- Lamm, D V
 Cost and pricing aspects in preparation for negotiations
 Back to Basics: Nat. Contract Manage. Assoc.
 Portland/Vancouver Chapter 1985 Educational Conf.,
 Portland, Or., Apr. 12, 1985.
- Lamm, D V
 Negotiations: Does everyone win?
 Golden Gate Hospital Purchasing Assoc. 3rd Ann.
 Educational Seminar, Oakland, Ca., Apr. 26, 1985.
- Lamm, D V
 State and local government purchasing
 Western Regional Conf. Am. Soc. for Public
 Administration, Monterey Conf. Center, Monterey, CA,
 Oct. 16-18, 1985.
- Lamm, D V
 Acquisition strategy
 TIMS/ORSA Joint Nat. Mtg., Los Angeles, CA, Apr. 14-16, 1986.
- Liao, S S
 An analysis of competitive major weapon systems procurement
 Amer. Soc. of Public Administration Western Regional Mtg., Monterey, CA, Nov., 1985.
- Liao, S S
 Analytical techniques for financial planning and control
 Amer. Inst. for Decision Sciences 1985 Annual Mtg.,
 Las Vegas, NV, Nov., 1985.
- Liao, S S; Greer, W R
 Competitive weapon systems procurement: A summary and evaluation of recent research
 Nat. Contract Manage. J., vol. 17, no. 2, (Winter, 1984).
- McCaffery, J L
 Comparison of state and provincial budget systems with
 Ontario and California used as models
 Workshop on Comparative Canada/U.S. Public Policy,
 Univ. of Calif. Berkeley, Apr. 22-23, 1985.
- McMasters, A W
 A multi-period repair parts inventory model for a Navy repair depot
 1984 Joint ORSA/TIMS Nat. Mtg., Dallas, Tex., Nov.
 26-28, 1984.

le

•

- McMasters, A W
 A new wholesale replenishment model for the U.S. Navy
 TIMS/ORSA New Orleans Joint Nat. Mtg., New Orleans,
 LA, May, 1987.
- Mehay, S L; Gonzalez, R An analysis of minority employment in pubic occupations Public Choice Soc. Annual Meetings, Baltimore, MD, Mar., 1986.
- Mehay, S L; Gonzalez, R
 Bureaucracy, excess supply, and discrimination in local
 public employment
 Southwestern Social Sci. Asso. Annual Meetings, San
 Antonio, TX, Mar. 1986.
- Mehay, S L; Gonzalez, R Employment patterns in municipal government Western Econ. Asso. Annual Meetings, San Francisco, CA, Jul, 1986.
- Mehay, S L; Gonzalez, R
 Municipal annexation and interjurisdictional mobiltiy
 Western Regional Sci. Asso., 25th Annual Mtg., Laguna
 Beach, CA, Feb. 1986.
- Moore, T P
 A classification hierarchy for repairable equipment logistic systems
 TIMS/ORSA Joint Nat. Mtg., Boston, MA, Apr. 29 May 1, 1985.
- Moore, T P
 Modeling multiple repairable equipment and logistic systems
 Soc. of Logistics Engineers 20th Int. Symp., San Diego, CA, Aug. 20-22, 1985.
- Moses, O D
 Income strategy and nontax influences on the switch to LIFO
 Am. Accounting Asso. Western Regional Mtg., Costa Mesa, CA, Apr., 1986.
- Moses, O D
 Analysts' earnings forecasts: An alternative data source for failure prediction
 Am. Accounting Assoc. Mid Atlantic Regional Mtg., Atlantic City, NJ, April, 1987.

- Moses, O D
 The effect of financial condition on product pricing strategy
 American Accounting Assoc. Ann. Meeting, Cincinnatti, OH, August, 1987.
- Nieboer-Turpin, N A Project Interest Inventory: An overview Am. Vocational Assoc. Ann. Conv., New Orleans, La., Dec., 1984.
- Nieboer-Turpin, N A
 Testing and career guidance: A military connection
 Am. Assoc. for Counseling and Develop. Ann. Conv.,
 New York, N. Y., Apr., 1985.
- Raghu Sing, R; Schneidewind Concept of a software quality metrics standard 31st IEEE Computer Soc. Int.. Con., San Francisco, CA, Mar. 3-6, 1986.
- Roberts, B J
 Managerial excellence in the military: Enhancing
 efficiency and effectiveness
 Am. Soc. for Public Administration, Regions IX and X,
 Western Governmental Res. Assoc., Monterey, CA, Oct.,
 1985.
- Roberts, B J; Eoyang, C K
 Humanizing warriors: Organization development and the military
 Int'l. Conf. on Organizational Symbolism and Corporate Culture, Montreal, Canada, 1986.
- Roberts, B J; Eoyang, C K
 Humanizing Warriors: Organizational development and the military
 The Int. Conf. on Organization Symbolism and Corporate Culture, Montreal, Canada, June 25-27, 1986.
- Roberts, N C
 Holonomic power structures & Cognitive maps
 Sunbelt VI Social Network Conf., Santa Barbara, CA,
 Feb. 13-16, 1986.
- San Miguel, J G
 Budgetary processes for management control in U.S.
 companies
 College on Manage. Controls, ORSA/TIMS Nat. Mtg.,
 Atlanta, GA, Nov. 4-6, 1985.

DEPARTMENT OF ADMINISTRATIVE SCIENCES CONFERENCE PRESENTATIONS (cont'd)

Schneidewind
Application of software quality standards to the
acquisition and development phases
DoD Software Technol. for Adaptable, Reliable Systems
(STARS) Business Practices Area Manage. Workshop, Los
Angeles, CA, Nov. 18-22, (1985).

Schneidewind
Design optimization session
Pacific Computer Communications Symp., Seoul,
Republic of Korea, Oct. 21-25, 1985.

Schneidewind
Distributed system software design paradigm with application to computer networks
Pacific Computer Communications Symp., Seoul, Republic of Korea, Oct. 21-25, 1985.

Schneidewind
Panel session: Software from here to eternity
Conf. on Software Maintenance-1985, Washington, DC,
Nov. 11-13, 1985.

Schneidewind
Tutorial on software engineering for distributed computing systems
Pacific Computer Communications Symp., Seoul, Republic of Korea, Oct. 21, 1985.

Schneidewind
Quality metrics standards applied to software
maintenance
Computer Standards Conf. 1986, San Francisco, CA, May
13-15, 1986.

Schneidewind
How the IEEE standard (draft) for a software quality metrics methodology could assist in achieving maintainable software
Conf. on Software Maintenance- 1987, Austin, TX, September, 1987.

Schneidewind
Plenary panel session perspectives on software
maintenance
Conf. on Software Maintenance- 1987, Austin, TX,
September, 1987.

- Schneidewind
 The IEEE software quality metrics draft standard:
 Emphasis on s/w maintainability
 5th Ann. Log. Symp., San Francisco Bay Area Chapter,
 SOLE and Dept. of Admin. Sciences, Naval Postgraduate
 School, Monterey, CA, May, 1987.
- Schneidewind, N F
 Future of networking (Panel member)
 National Computer Conference, Chicago, Ill., July 18, 1985.
- Sivasankaran; Bui, T A rule-based Bayesian architecture for monitoring learning process in ICAI systems IEEE Int. Conf. on Systems, Man and Cybernetics, Atlanta, GA, Oct. 14-17, 1986
- Sivasankaran; Bui, T A distributed ES architecture for strategic decision making Jt Natl. Meeting of TIMS/ORSA, New Orleans, LA, May, 1987.
- Sivasankaran; Bui, T An ES to detect espionage activities through the analysis of individual financial profiles Western Conf. on Expert Systems, Anaheim, CA, June, 1987.
- Sivasankaran; Bui, T Coupling ES with DBMS in a computer-aided defense instructional environment Technology in Training and Education Conf., Colorado Springs, CO, March, 1987.
- Sivasankaran; Bui, T Identifying organizational opportunities for GDSS use: Some experimental evidence Seventh Intl. Conf. on Decision Support Systems, San Francisco, CA, June, 1987.
- Sivasankaran; Bui, T Integrating modular design with adaptive design in DSS prototyping: An archipelaian approach Hawalian Conf. on Systems Sciences, Hawali, January, 1987.

- Sivasankaran; Ruby, R
 A design--theoretic approach for a network based intelligent instructional system
 Air Force Conf. on Technol. in Training and Educ., Montgomery, AL, Mar. 10-13, 1986.
- Sivasankaran; Ruby, R
 Participative multi-role instruction in a distributed knowledge-base environment
 28th Int. Conf. on Computer-based Educ. and training, Washington, DC, Nov. 10-13, 1986.
- Sivasankaran, T R Intelligent model management for actuarial decision support ACM South-Central Conf., Austin, Tex., Nov., 1984.
- Sivasankaran, T R; Hinson, C Role of artificial intelligence in text processing instruction DATACON Educators' and Trainers' Conf., St. Louis, Mo., Sept., 1985.
- Sivasankaran, T R; Jarke, M Knowledge-based approach for model management in an actuarial consulting system 6th European Conf. on Artificial Intelligence, Pisa. Italy, Sept., 1984.
- Sivasankaran, T R; Jarke, M A knowledge-based statistical system for actuarial consultation and tutoring ACM Technical Symp. on Intelligent Systems: Their Development and Application, Washington, D.C., June, 1985.
- Solnick, L M
 Promotions, pay, performance ratings and voluntary separations
 12th Annual Convention, Eastern Econ. Asso., Philadelphia, PA, Apr., 1986.
- Solnick, L M
 Educational background and job success among black college graduates
 Eastern Edconomic Assoc. 13th Ann. Meeting, Washington, DC, March, 1987.

- Solnick, L M
 Performance ratings, promotions, family status and female quitting
 TIMS/ORSA Joint Natl. Meeting, New Orleans, LA, May, 1987.
- Solnick, L M
 Promotions, job tenure and quitting
 Western Economic Assoc. Ann. Meeting, Vancouver, BC,
 July, 1987.
- Suchan, J
 Group decision support systems: A communication break-through or High-Tech barrier?
 Am. Business Communications Int. conf., Los Angeles, CA, Nov. 1986.
- Suchan, J
 Role adoption: A new method for assessing the writer-reader relationship in managerial communication Am. Business Communication/Soc. for Technical Communications Conf., Calgary, Alberta, Canada, Apr., 1986.
- Suchan, J
 The effect of high impact writing on the reader's image of the writer.
 Southwestern Federation of Administrative Disciplines, Dallas, TX, Mar., 1986.
- Suchan, J
 Businesspeople's resistance to the plain language
 movement
 The Assoc. for Business Communication West/Northwest
 Conf., Monterey, CA, March, 1987.
- Suchan, J; Boya, U
 Readability formulas and print ads: Problems and a new approach.

 Am. Marketing Asso. Educators' Conf., Chicago, IL, Aug., 1986.
- Suchan, J; Bui, T; Dolk, D R
 GDSS effectiveness: Identifying organizational
 opportunities
 20th Hawaii Intl. Conf. on System Sciences, Kona, HI,
 January, 1987.

- Suchan, J; Colucci, R J
 Attributes public sector professionals ascribe to
 writers of high impact and bureaucratic communications
 The Assoc. of Business Communication Intl. Conf.,
 Atlanta, GA, October, 1987.
- Thomas, G W
 Family human capital formation and organizational
 following: U.S. military officers
 Eastern Econ. Asso. Nat. Mtg., Philadelphia, PA, Apr.
 1986.
- Thomas, G W; Borack, J I; Mehay, S L Modeling local labor market potential of the U.S. Army Reserves Inst. of Manage. Sci. 27th Int. Mtg., Gold Coast, Australia, July, 1986.
- Thomas, K W
 An overview of conflict and conflict management
 Organizational Conflict: Looking Back, Looking
 Forward, First Intl. Conf. of the Conflict
 Management, Fairfax, VA, June, 1987.
- Thomas, K W
 Norms as an integrating theme in conflict management:
 Correcting our sociopathic assumptions
 First Intl. Conf. of the Conflict Management Group,
 Fairfax, VA, June, 1987.
- Thomas, K W; Velthouse, B A
 The compatibility of individual empowerment and organizational performance: Two levels of analysis Ann. Meeting of the Academy of Management, New Orleans, LA, August, 1987.
- Weitzman, R A
 Application of the Rasch model to multiple-choice tests
 Military Testing Assoc. Conf., Munich, F. R. G.,
 Nov., 1984.
- Weitzman, R A
 Stepwise pattern analysis of Navy attrition data
 Am. Psychological Assoc., Los Angeles, Calif., Aug.,
 1985.
- Weitzman, R A
 UML and CML Rasch calibration of multiple-choice items
 Psychometric Soc. Mtg., Nashville, Tenn., June, 1985.

DEPARTMENT OF ADMINISTRATIVE SCIENCES CONTRIBUTIONS TO BOOKS

- Binkin, M; Eitelberg, M J
 Women and minorities in the all-volunteer force
 IN W. Bowman, R. Little, and G.T. Sicilia, eds.:
 The All-Volunteer Force after a Decade:
 Retrospect and Prospect, New York, NY,
 Pergamon-Brassey's, 1986, p. 73-102.
- Boger, D C
 Measuring private and social costs in inland waterway freight transportation
 IN T. E. Keeler, ed.: Research in transportation economics, vol. 2, JAI Press, 1985, p. 229-267.
- Bui, T
 Planejamento executivo com BASIC
 Rio de Janeiro, Brazil, Livros Tecnicos e Cientificos
 Editora S.A., 1986. 160 p.
- Ein-Dor, P; Jones, C R Information systems management: Analytical tools and techniques Elsevier, New York, N.Y., 1985. 288 p.
- Eitelberg, M J
 Military representation and race in the AVF
 IN A. N. Sabrosky and K. Barlow, eds.: The
 Eagle's brood: Civil-military relations in the
 1980s, Boulder, Colo., Westview Press, 1984.
- Euske, K J
 Management control: Planning, control, evaluation and measurement
 Reading, Mass., Addison, Wesley Publ. Co., 1984. 150 p.
- Evered, R
 Transfering managerial and organizational research:
 Creating a science that works
 IN Tannenbaum, et al., eds.: Human Systems
 Development, Jossey-Bass, 1985, p. 419-457.
- Greer, W R; Liao, S S
 A new look at risk and profitability in defense contracting
 IN J. Whelan, Ed.: Yearbook of procurement articles, Federal Publications, Inc., 1985. P. 637-646.

DEPARTMENT OF ADMINISTRATIVE SCIENCES CONTRIBUTIONS TO BOOKS (cont'd)

- Jarke, M; Bui, T; Jelassi, T
 Micro-mainframe link in group decision support systems
 IN M. Jarke, ed.: Managers, Micros and
 Mainframes, New York, NY, John Wiley and SOns,
 1986, p. 205-218.
- Liao, S S
 Analytical techniques for financial control and planning IN T. J. Burns, ed.: Accounting trend, McGraw-Hill, 1987, p. 40-42.
- Mehay, S L
 Modeling local market potential for the U.S. Army reserve
 IN H W Sinaiko and K J Coffey, eds: Reserve Manpower, Personnel, and Training Research, Smithsonian Institution, 1986, p. 31-35.
- Mehay, S L; Gonzales, R
 Consumption and production economies for local
 government services
 IN John Quigley, ed.: Perspectives on local
 public finance and public policy, Greenwich,
 CT, JAI Press, 1985.
- San Miguel, J
 Case studies: NCR Corp., Leasco Corp., H.J. Heinz Co.
 IN Kenneth Ferris, ed: Corporation financial
 reporting, Business Publications, Inc., 1986.
- San Miguel, J G
 H. J. Heinz Company
 IN K. R. Ferris, ed.: Financial accounting and
 corporate reporting: A casebook, Business
 Publications, Inc., 1985.
- San Miguel, J G
 Leasco corporation
 IN K. R. Ferris, ed: Financial accounting and corporate reporting: A casebook, Business Publications Inc., 1985.
- San Miguel, J G
 NCR Corporation
 IN K. R. Ferris, ed.: Financial accounting and corporate reporting: A casebook, Business Publications, Inc., 1985.

DEPARTMENT OF ADMINISTRATIVE SCIENCES CONTRIBUTIONS TO BOOKS (cont'd)

Schneidewind
Tutorial on software engineering for distributed computing systems
Seoul, Republic of Korea, Korea Advanced Inst. of Sci. and Technol., 1985. 75 p.

Schneidewind, N F
Interconnecting local networks to long-distance networks
IN W. Stallings, ed.: Tutorial--Local network
technology, 2nd ed., IEEE Computer Soc. Press,
1985, p. 356-365.

Schneidewind, N F
Local area networks
IN Yearbook of science and technology (1986),
McGraw-Hill, 1985, p. 259-262.

Sivasankaran
Coupling expert systems and actuarial pricing models
IN J. Kowalik, ed.: Coupling symbolic and
numerical computing in expert systems,
North-Holland, 1986, p. 263-271.

Weitzman, R A
Review of the Armed Services Vocational Aptitude Battery
IN Ninth mental measurements yearbook, Univ. of
Nebraska Press, 1985.

- Abdel-Hamid, T; Madnick, S E Impact of schedule estimation on software project behavior IEEE Software, July, 1986.
- Abdel-Hamid, T K; Madnick, S E
 The economics of software quality assurance: A system dynamics simulation approach
 The Annals of the Soc. of Logistics Engineers, vol. I, no. 2, (October, 1987).
- Agee, M H; Brammer, K W; Fabrycky, W J; Malmborg, C J; Moore, T P
 Predicting life cycle cost and maintenance requirements
 Federal Acquisition Res. Symp., Fort Belvoir, VA, 1985.
 IN Proc., Federal Acquisitions Res. Symp., p. 321-325, (1985).
- Arnold, R S; Schneidewind, N F; Zvegintzov, N Software maintenance workshop Communications of the Assoc. for Computing Machine., vol. 27, no. 11, p. 1120-1121, (Nov., 1984).
- Boger, D C
 Statistical modeling of overhead costs
 Eng. Costs and Production Economics, vol. 8, no. 3, p. 145-166, (Dec., 1984).
- Boger, D C
 Statistical models for predicting overhead costs
 1985 Federal Acquisition Res. Symp., Richmond, VA,
 Nov. 20-22, 1985.
 IN Proc., Defense Systems Manage. College, p.
 259-263, (1985).
- Boger, D C
 Evaluation of alternative techniques for predicting aerospace contractor overhead costs
 DoD Cost Analysis Symposium, Leesburg, VA, September, 1987.
 IN Proc., USAF OCA, (1987).
- Boger, D C; Greer, W R; Liao, S S
 Dual sourcing and cost savings
 1985 Federal Acquisition Res. Symp., Richmond, VA,
 Nov. 20-22, 1985.
 IN Proc., Defense Systems Manage. College, p.
 179-198, (1985).

- Boger, D C; Liao, S S
 Estimating nonrecurring costs for dual sourcing
 decisions
 J. of Parametrics, vol. 6, no. 2, p. 66-78, (June, 1986).
- Boger, D C; Liao, S S
 An analysis of dual awards quantity-split models
 Program Manager, vol. 16, no. 2, p. 30-37,
 (March-April, 1987).
- Boger, D C; Lyons, N R
 The organization of the software quality assurance process
 Database, p. 11-16, (Winter, 1985).
- Boger, D C; Myers, C F

 Measuring the effects of competition on motor carrier rates: DoD's guaranteed traffic program

 1986 Annual Mtg. Transportation Res. Forum, Seattle, WA, Sep. 21-24, 1986.

 IN Proc., Transportation Res. Forum, vol. 27, no. 1, p. 172-180, (1986).
- Bromiley, P; Euske, K J
 The use of rational systems in bounded rationality organizations: A dilemma for financial managers
 Financial Accountability & Management, vol. 2 no. 4, p. 311-320, (Winter, 1986).
- Brubaker, E R
 Effecient allocation and unanimous consent with incomplete demand disclosures
 Public Choice, vol. 48, no. 3, p. 217-227, (1986).
- Bui, T
 Building effective multiple criteria decision models: A
 decision support system approach
 Systems, Objectives, Solutions, vol. 4, p. 1-13,
 (1984).
- Bui, T A consensus seeking algorithm for group decision support systems IN Proc., IEEE Int. Conf. on Systems, Man and Cybernetics, (Nov., 1985).

- Bui, T; Jarke, M
 A decision support system for cooperative multiple criteria group decision making
 5th Int. Conf. on Information Systems, Tucson, Ariz., Nov., 1984.
 IN Proc., TIMS and Soc. of Information Systems, p. 101-113, (Nov., 1984).
- Bui, T; Jarke, M
 Design of communications protocols in group decision support systems
 19th Hawaii Int. Conf. on System Sciences (HICSS),
 Honolulu, HI, Jan. 7-10, 1986.
 IN Proc., 1986 Hawaii Conf. on System Sciences,
 vol. 19-1A, (Jan., 1986).
- Bui, T; Jarke, M Communications design of Co-oP: A group decision support system ACM Transactions on Office Information Systems, vol. 4, no. 2, (Apr., 1986).
- Bui, T; Jarke, M Communications requirements f group decision support systems J. of Manage. Information Systems, vol. 2, no. 4, (Spring, 1986).
- Bui, T; Sivasankaran, T Cost-effectiveness modeling for a decision support system in computer security Computers and Security, vol. 5, no. 4, (Dec., 1986).
- Bui, T; Sivasankaran, T R A Bayesian diagnostic model for intelligent CAI systems IN Proc., 1985 IEEE Int. Conf. on Systems, Man and Cybernetics, (Oct., 1986).
- Chang, D; Liao, S S
 Forecasting and control of accounts receivable characterized by unstable payment
 Advances in Financial Planning and Forecasting, vol. 1, p. 241-264, (1985).
- Cooper, C G; Fischbeck, P S; Jones, C R
 Message screening board automation: A knowledge
 engineered approach
 DSS-86, Washington, DC, Apr. 21-24, 1986.
 IN DSS-86 Trans., Inst. of Manage. Sciences, p.
 261-270, (1986).

- Dolk, D R
 A general model management system for mathematical programming
 ACM Trans. on Mathematical Software, (Sep., 1986).
- Dolk, D R
 Data as models: An approach to implementing model
 management
 Decision Support Systems, vol. 2, p. 73-80, (1986).
- Dolk, D R; Kirsch, R A
 A relational information resource dictionary system
 Communications of the ACM, vol. 30, no. 1, p. 48-61,
 (January, 1987).
- Dolk, D R; Konsynski, B R Knowledge representation for model management systems IEEE Trans. Software Eng., vol. 10, no. 6, p. 619-627, (Nov., 1984).
- Dolk, D R; Noel, A F
 A relational dictionary prototype for implementing model management
 HICSS 19, Honolulu, HI, 1986.
 IN Proc., 19th Hawaii Int. Conf. on System Sciences 1986, Western Periodicals Co., p. 405-415. (1986).
- Dykes, J M; Liao, S S Internal auditing in local governmental unit Government Accountants J., vol. 33, no. 4, p. 23-29, (Winter, 1984-85).
- Eitelberg, M J
 Historical data on Hispanics in the U. S. military
 Workshop: Hispanic Subpopulations and Naval Service,
 Washington, D.C., Dec. 11, 1984.
 IN Proc., Hispanic subpopulations and Naval
 service, Smithsonian Institution,
 (SI/MRAS/TR-11), 26 p. (May, 1985).
- Eitelberg, M J
 Implications of the new ASVAB reference population:
 Discussant remarks
 IN Implications of a New ASVAB Reference
 Population on Military Manpower. Office of the
 Sec. of Defense, Technical Memorandum 85-2, p.
 30-38, (Sep., 1986).

- Euske, K J; Ansari, S L
 The use of the accounting system for measuring productivity in a large scale organization
 17th Annual Nat. Amer. Inst. for Decision Sciences Conf., Las Vegas, Nevada, Nov. 11-13, 1985.
 IN Proc., Amer. Inst. for Decision Sciences, (1985).
- Euske, K J; Blondin, P
 Accrual accounting in a federal agency
 Government Accountant's J., vol. 34, no. 3, p. 42-45,
 (Fall, 1985).
- Euske, K J; Hopper, J
 Facilitating the identification and evaluation of
 objectives
 Cost and Manage., vol. 59, no. 4, p. 36-40,
 (July-Aug., 1985).
- Euske, N A; Euske, K J
 Non-profit organizations viewed from the institutional perspective
 Decision Sciences Institute Annual Meeting, Honolulu, HA, November, 1986.
 IN Proc., DSI, (1986).
- Fremgen, J M
 On the role of depreciation in governmental accounting
 Government Accountants J., vol. 34, no. 4, p. 10-23,
 (Winter, 1985-86).
- Greer, W R; Liao, S S
 An analysis of defense business profitability and its impact on weapon system acquisition policy
 Amer. Inst. for Decision Sciences 1985 Annual Mtg.,
 Las Vegas, NV, Nov., 1985.
 IN Proc., Amer. Inst. for Decision Sciences, p. 686-688, (Nov., 1985).
- Greer, W R; Liao, S S
 An analysis of risk and return in the defense market:
 Its impact on weapon system competition
 Manage. Sci., vol. 32, no. 10, p. 1259-1273, (Oct., 1986).
- Greer, W R; Liao, S S
 An analysis of risk and return in the defense market:
 Its impact on weapon system competition
 Management Science, vol. 32, no. 10, p. 1259-73,
 (Oct., 1986).

- Greer, W R; Liao, S s
 Forecasting capacity and capacity utilization in the U.S. aerospace industry
 J. of Forecasting, vol. 5, no. 1, p. 57-67, (Jan.-Mar., 1986).
- Greer, W R; Rockness, H O
 Management decision support system for a medical group
 practice
 J. of Information Systems, vol. 1, no. 2, p. 65-79,
 (Spring, 1987).
- Henderson, D R
 Response to Letter to the editor
 Fortune, vol. 112, no. 4, p. 22-23, (Aug. 19, 1985.)
- Henderson, D R
 Response to Letter to the editor
 Regulation, vol. 9, no. 3, p. 52, (May/June, 1985).
- Henderson, D R
 Tax code helps oil industry? Give me a break
 Wall Street Journal, (July 16, 1985).
- Henderson, D R
 The economics of fuel economy standards
 Regulation, vol. 9, no. 1, p. 45-48, (Jan./Feb., 1985).
- Henderson, D R
 The international energy agency's oil-sharing agreement:
 Who shares with whom?
 Energy Journal, vol. 8, no. 4, (October, 1987).
- Herring, D L; Liao, S S
 Commodity price forecasting
 J. of Business Forecasting, vol. 5, no. 2, p. 18-20,
 (Summer, 1986).
- La Patra, J W; Pierson, C E
 Mixed media routing as a strategy to enhance emergency communication network survival
 IEEE Global Telecommunications Conf., New Orleans,
 La., Dec., 1985.
 IN Proc., (1985).
- Lamm, D V
 Progress on five educational fronts
 Contract Manage., vol. 24, no. 10, p. 30 31, (Oct., 1984).

- Lamm, D V
 Acquisition strategy
 1985 Federal Acquisition Res. Symp., Richmond, VA,
 Nov. 22, 1985.
 IN Proc., 1985 Federal Acquisition Re. Symp., p.
 71-77, (1985).
- Lamm, D V
 Education and certification
 Contract Manage., vol. 25, no. 1, p. 32, (Jan., 1985).
- Lamm, D V
 The professional body of knowledge
 Contract Manage., vol. 25, no. 6, p. 30-31, (June, 1985).
- Lamm, D V
 Acquisition Strategy
 Government Contracts Service, Issue 19-86, p. C1-C6, (October, 1986).
- Lamm, D V
 Why companies refuse Department of Defense contracts:
 An analysis of reasons and rationale
 National Contract Management J., vol. 21, Issue 2,
 (Winter, 1987).
- Lamm, D V; Tracy, E A
 Loss of manufacturing sources: An analysis of
 alternative solutions
 National Contract Management J., vol. 21, Issue 1, p.
 35-44, (Summer, 1987).
- Liao, S S
 Analytical techniques for financial planning and control
 Amer. Inst. for Decision Sciences 1985 Annual Mtg.,
 Las Vegas, NV, Nov., 1985.
 IN Proc., Amer. Inst. for Decision Sciences, p.
 192-194, (Nov., 1985).
- Liao, S S
 Forecasting program of two decomposition methods
 J. of Business Forecasting, vol. 4, no. 2, p. 29-32,
 (Summer, 1985).
- Liao, S S
 Managing accounts receivable through payment pattern analysis
 Cost and Manage. vol. 59, no. 2, p. 30-33, (Mar./Apr., 1985).

- Liao, S S; Thomas, G W
 A personnel planning model: Estimating the turnover among experienced military employees
 Defense Analysis, vol. 1, no. 4, (1985).
- McCaffery, J L
 Canada's envelope budget: A strategic management system
 Public Administration Rev., vol. 44, no. 4, p.
 316-323, (July/Aug., 1984).
- McCaffery, J L Expertise, momentum and innovation: The logic for a productivity bank Nat. Civic Rev., vol. 77, no. 1, p. 21-26, (Jan., 1985).
- McMasters, A W
 A multi-period repair parts inventory model for a Navy repair depot
 1984 Joint ORSA/TIMS Nat. Mtg., Dallas, Tex., Nov.
 26-28, 1984.
 IN ORSA/TIMS Bull. no. 18, p. 247, (Sept., 1984).
- Mehay, S L; Deno, K
 Institutional constraints on local jurisdiction
 formation
 Public Finance Q., vol. 13, no. 4, p. 450-463, (Oct., 1985).
- Mehay, S L; Gonzalez, R
 Economic incentives under contract supply of public
 services
 Public Choice, vol. 46, no. 1, p. 79-86, (1985).
- Mehay, S L; Gonzalez, R
 The relative effect of unionization and interjurisdictional competition on municipal wage levels J. of Labor Res., vol. 7, no. 1, p. 79-93, (Winter, 1986).
- Mehay, S L; Seiden, K
 Municipal Residency Laws and local public budgets
 Public Choice, vol. 48, no. 1, p. 27-35, (1986).
- Moore, T P
 Modeling multiple repairable equipment and logistic systems
 Soc. of Logistics Engineers 20th Int. Symp., San Diego, CA, Aug. 20-22, 1985.
 IN Proc., Soc. of Logistics Engineers, p. Moore 1-8, (1985).

- Moore, T P
 Optimal design and operation of logistic systems comprised of finite populations of repairable equipment The Annals of the Soc. of Logistics Engineers, vol. 1, no. 1, p. 86-90, (October, 1986).
- Moses, O D
 Rationality, ambiguity and management information systems
 Business Forum, vol. 9, no. 4, p. 8-11, (Fall, 1984).
- Moses, O D
 Income strategy and nontax influences on the switch to LIFO
 Am. Accounting Asso. Western Region Mtg., Costa
 Mesa, CA, Apr., 1986.
 IN Economics of Accounting, Am. Accounting Asso.,
 p. 132-141, (1986).
- Moses, O D
 Income smoothing and incentives: Empirical tests using accounting changes
 The Accounting Review, vol. LXII, no. 2, p. 358-377, (April, 1987).
- Moses, O D; Liao, S S
 Predicting bankruptcy of private firms: A simplified approach
 Annual National Meeting of the Institute of Decision Sciences, Honolulu, HA, November, 1986.
 IN Proc., Institute of Decision Sciences, (1986).
- Moses, O D; Liao, S S
 Predicting contractor financial stability: New insight for source selection
 Program Manager, (Nov.-Dec., 1986).
- Moses, O D; Liao, S S On developing models for failure prediction The J. of Commercial Bank Lending, vol. 69, no. 7, p. 27-38, (March, 1987).
- Moses, O D; McGrath, K Financial condition and contractor pricing strategy Program Manager, vol. 16, no. 5, p. 11-19, (Sept-Oct, 1987).

- Nieboer-Turpin, N A
 Project Interest Inventory: An overview
 Am. Vocational Assoc. Ann. Conv., New Orleans, La.,
 Dec., 1984.
 IN Proc., Am. Vocational Assoc., (1985).
- Nieboer-Turpin, N A
 Testing and career guidance: A military connection
 Am. Assoc. for Counseling and Develop. Ann. Conv.,
 New York, N. Y., Apr., 1985.
 IN Proc., Am. Assoc. for Counseling and Develop.,
 (1985).
- Raghu Singh, R; Schneidewind
 Concept of a software quality metrics standard
 31st IEEE Computer Soc. Int. Conf., San Francisco,
 CA, Mar. 3-6, 1986.
 IN Digest of Papers, IEEE Computer Soc., p.
 362-368, (1986).
- Roberts, B J; Barko, W Organizational effectiveness in the United States Army Public Administration Quarterly, vol. 10, no. 3, p. 325-335, (Fall, 1986).
- Roberts, B J; Eoyang, C Humanizing warriors: Organization development and the military J. of the Standing Conference on Organization Symbolism, no. 5, p. 114-126, (1986).
- Roberts, B J; Eoyang, C K
 Humanizing warriors: Organizational development and the military
 J. of the Standing Conf. on Organizational Symbolism, no. 5, p. 114-126, (June, 1986).
- Roberts, N C
 Transforming leadership: A process of collective action
 Human Relations, vol. 38, no. 11, p. 1023-1046,
 (1985).
- Roberts, N C
 Power Styles: Collective and competitive power under varying organizational conditions
 J. Applied Behavior Sci., vol. 22, no. 4, (1986).

DEPARTMENT OF ADMINISTRATIVE SCIENCES PUBLISHED PAPERS (cont'd)

Schneidewind
Introducing the fundamental concepts series
IEEE Software, vol. 3, no. 6, p. 58-59, (Nov., 1986).

Schneidewind
Application of software quality standards to the acquisition and development phases
DoD Software Technol. for Adaptable, Reliable Systems (STARS) Business Practice Area Manage. Workshop, Los Angeles, CA, Nov. 18-22 (1985).
IN Workshop proc.., DoD STARS Program Office, (1986).

Schneidewind
Quality metrics standards applied to software
maintenance
Computer Standards Con, May 13-15, 1986.
IN Proc. (Addendum), IEEE Computer Soc., (1986).

Schneidewind
Introduction to the special section on software
maintenance
IEEE Transactions on Software Engineering, SE-13, no.
3, p. 301-302, (March, 1987).

Schneidewind
The state of software maintenance
IEEE Transactions on Software Engineering, SE-13, no. 3, p. 303-310, (March, 1987).

Schneidewind,
Distributed system software design paradigm with application to computer networks
IEEE Global Telecommunications Conference, Houston, TX, December, 1986.
IN IEEE Global Telecommunications Conf. Record, vol. 3, IEEE, p. 168-1474, (1986).

Schneidewind, N F
Future of networking (Panel member)
National Computer Conference, Chicago, Ill., July 18, 1985.
IN Proc., AFIPS Press, p. 648, (1985).

Sivansankaran; Ruby, R A distributed knowledge-base instructional environment J. of computer Information Systems, vol. 28, no. 1, p. 3-7, (Fall, 1987).

- Sivasankaran; Bui, T A rule-based Bayesian architecture for monitoring learning process in ICAI systems IEEE Int. Conf. on Systems, Man and Cybernetics, Atlanta, GA, Oct. 14-17, 1986. IN Proc. IEEE, p. 932-936, (Oct., 1986).
- Sivasankaran; Bui, T
 A rule-based Bayesian architecture for monitoring learning process in ICAI systems
 IEEE Int'l. Conf. on Systems, Man and Cybernetics, Atlanta, GA, October, 1986.
 IN Proc., IEEE, p. 932-936, (1986).
- Sivasankaran; Bui, T
 Coupling ES with DBMS in a computer-aided defense instructional environment
 Technology in Training and Education Conf., Colorado Springs, CO, March, 1987.
 IN Proc., TITE, (1987).
- Sivasankaran; Bui, T
 Identifying organizational opportunities for GDSS use:
 Some experimental evidence
 Seventh Intl. Conf. on Decision Support Systems, San Francisco, CA, June, 1987.
 IN Proc., TIMS, p. 68-75, (1987).
- Sivasankaran; Bui, T Integrating modular design with adaptive design in DSS prototyping: An archipelaian approach Hawalian Conf. on System Sciences, Hawaii, Jan, 1987. IN Proc., HCSS, IEEE, (1987).
- Sivasankaran; Bui, T Cost effectiveness modeling for a decision support system in computer security Computers and Security, vol. 6, no. 2, p. 139-151, (April, 1987).
- Sivasankaran; Ruby, R
 Participative multi-role instruction in a distributed knowledge-base environment
 28th Int. Conf. on Computer-based Educ. and training, Washington, DC, Nov. 10-13, 1986.
 IN Proc., ADCIS, (1986).

DEPARTMENT OF ADMINISTRATIVE SCIENCES PUBLISHED PAPERS (cont'd)

- Sivasankaran; Ruby, R
 Participative multi-role instruction in a distributed knowledge base environment
 28th Int'l. Conf. on Computer-Based Instructional Systems, Arlington, VA, November, 1986.
 IN Proc., ADCIS, (1986).
- Sivasankaran; Ruby, R Intelligent problem solving via model management J. of Computer Information Systems, vol. 26, no. 2, p. 7-11, (Winter 85-86).
- Sivasankaran; Ruby, R
 A design-theoretic approach for a network based intelligent instructional system
 Air Force Conf. on Technol. in Training and Educ.,
 Montgomery, AL, Mar. 10-13, 1986.
 IN Proc., U.S. Air Force Academy, vol. III, p. 92-93, (Mar. 1986).
- Sivasankaran; Ruby, R
 A computerized advising system for enhancing academic performance and improved choice of electives
 J. of Education for Business, vol. 62, no. 6, p. 270-274, (March, 1987).
- Sivasankaran, T R
 Intelligent model management for actuarial decision support
 ACM South-Central Conf., Austin, Tex., Nov., 1984.
 IN Proc., (Nov., 1984).
- Sivasankaran, T R; Hinson, C
 Role of artificial intelligence in text processing instruction
 DATACON Educators' and Trainers' Conf., St. Louis, Mo., Sept., 1985.
 IN Proc., ASM & DPMA, p. 56-62, (Sept., 1985).
- Sivasankaran, T R; Jarke, M Knowledge-based approach for model management in an actuarial consulting system 6th European Conf. on Artificial Intelligence, Pisa, Italy, Sept., 1984. IN Proc., (Sept., 1984)
- Sivasankaran, T R; Jarke, M
 A knowledge-based statistical system for actuarial consultation and tutoring
 ACM Technical Symp. on Intelligent Systems: Their Development and Application, Washington, D.C., June, 1985.
 IN Proc., ACM, p. 129-133, (June, 1985).

DEPARTMENT OF ADMINISTRATIVE SCIENCES PUBLISHED PAPERS (cont'd)

- Suchan, J
 Group decision support systems: A communication breakthrough or a high-tech barrier
 The Assoc. for Business Communication Int'l. Conf., Los Angeles, CA, November, 1986.
 IN Proc., ABC, p. 86-96, (1986).
- Suchan, J; Boya, U
 Readability formulas and print ads: Problems and a new approach.

 Am. Marketing Asso. Educators' Conf., Chicago, IL, Aug., 1986.

 IN Proc. AMA, p. 201-205, (1986).
- Suchan, J; Bui, T; Dolk, D R
 GDSS effectiveness: Identifying organizational opportunities
 20th Hawaii Intl. Conf. on System Sciences, Kona, HI, January, 1987.
 IN Proc., ICSS, p. 441-449, (1987).
- Suchan, J; Colucci, R J
 Attributes public sector professionals ascribe to writers of high impact and bureaucratic communications The Assoc. of Business Communication Intl. Conf., Atlanta, GA, October, 1987.

 IN Proc., ABC, (1987).
- Suchan, J; Dulek, R.
 An empirical assessment of style: Trained and untrained students' responses.
 J. of Business Communication, vol. 23, no. 2, p. 57-65, (Spring, 1986).
- Suchan, J; Scott, C
 Public sector collective bargaining agreements: How readable are they?
 Public Personnel Management, vol. 16, no. 1, p. 15-23, (Spring, 1987).
- Suchan, J; Scott, C.
 Plain talk across the bargaining table: unclear contract language and its effect on corporate culture Business Horizons, vol. 29, no. 1, p. 20-25, (Jan./Feb. 1986).
- Thomas, G W
 Military parental effects and career orientation under the AVF: Enlisted personnel
 Armed Forces and Soc., vol. 10, no. 4, (1984).

DEPARTMENT OF ADMINISTRATIVE SCIENCES PUBLISHED PAPERS (cont'd)

- Thomas, K W
 Psychological resources for collaboration: Empowerment as a conflict management intervention
 4th Int'l Congress of French-Speaking Industrial
 Psychologists, Quebec City, Canada, May, 1986.
 IN Psychological Dimensions of New Technologies,
 Univ. of Quebec Press, p. 13-23, (1987).
- Thomas, K W; Boone, L W; Velthouse, B A
 An investigation of the effect of gender on managers'
 use of power
 Natl. Conf. of the Assoc. of Human Resources
 Management and Organizational Behavior, New Orleans,
 LA, November, 1986.
 IN HRMOB Proc., p. 216-220, (1987).
- Weitzman, R A
 Application of the Rasch model to multiple-choice tests
 Military Testing Assoc. Conf., Munich, F. R. G.,
 Nov., 1984.
 IN Proc., (1984).
- Weitzman, R A
 Test review of the Armed Services Vocational Aptitude
 Battery
 IN Ninth mental measurements yearbook, Buros
 Inst. of Mental Measurements, Univ. of Nebraska
 Lincoln, 1985, p. 83-85.

- Abdel-Hamid, T K
 On the portability of quantitative software estimation models
 Sponsored by Naval Postgraduate School Foundation
 Research Program, (NPS-54-87-007), July, 1987. 30 p.
- Boger, D C; Jayachandran, T Evaluating alternative long range forecasts of inflation Prepared for Office of the Assistant Secretary of Defense (Comptroller), Washington, D.C. Naval Postgraduate School, (NPS-54-84-0021), July, 1984.
- Boger, D C; Jones, C R; Lyons, N R
 Federal information systems management: Problems,
 solutions, and more problems
 Naval Postgraduate School, (NPS-54-86-006), June 30,
 1986. 26 p.
- Boger, D C; Liao, S S
 An analysis of quantity-split and nonrecurring costs under competitive procurement environment: Part 1
 Prepared for Naval Air Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-54-85-08), Sept., 1985. 68 p.
- Boger, D C; Liao, S S
 On the feasibility of creating a comparable database for nonrecurring cost analysis under dual source competition Sponsored by Naval Air Systems Command, Cost Analysis Division, Washington, DC. Naval Postgraduate School, (NPS-54-87-004), May, 1987.
- Boger, D C; Myers, C F
 DoD's guaranteed traffic program and motor carrier rates
 Naval Postgraduate School, (NPS-54-86-007), June 30,
 1986.
- Boger, D C; Washburn, A R
 Notes from the Stockpile Seminar
 Naval Postgraduate School, (NPS-55-85-014), Aug.,
 1985. 36 p.
- Borack, J; Mehay, S; Thomas, G W
 Estimating local area manpower for the reserves
 Prepared for U.S. Army Recruiting Command. Naval
 Postgraduate School, (NPS-54-85-006), Sept., 1985.
 35 p.

DEPARTMENT OF ADMINISTRATIVE SCIENCES TECHNICAL REPORTS AND NOTES (cont'd)

- Borack, J; Mehay, S; Thomas, G W
 Post high school market study plan
 Prepared for U.S. Army Recruiting Command. Naval
 Postgraduate School, (NPS-54-85-007), Sept., 1985.
 58 p.
- Dolk, D R
 A model management system for combat simulation
 Sponsored by U.S. Army TRADOC Systems Analysis
 Activity, White Sands Missile Range, NM. Naval
 Postgraduate School, (NPS-54-86-014), Nov. 12, 1986.
 71 p.
- Dolk, D R
 A model management system for combat simulation
 U.S. Army TRADOC Systems Analysis Activity, White
 Sands Missile Range, NM, Naval Postgraduate School,
 (NPS-54-86-014), November, 1986.
- Dolk, D R
 Information resource management in the DCSPLANS branch
 of the U.S. Army Military Personnel Center
 Sponsored by U.S. Army Military Personnel Center,
 Alexandria, VA. Naval Postgraduate School,
 (NPS-54-86-016), November, 1986. 43 p.
- Eitelberg, M J
 A comparison of current Army and Marine Corps recruit quality requirements
 Office of the Asst. Secty. of Defense, Force Management and Personnel, (Special Report to Congress), May, 1986.
- Eitelberg, M J
 Population representation in the active duty military services, FY 1985
 Office of the Asst. Secty. of Defense, Force Management and Personnel, (Annual Report to Congress), June 1986.
- Eitelberg, M J
 Representation and race in America's volunteer military
 Sponsored by Office of the Assist. Sec. of Defense
 (Force Management and Personnel). Naval Postgraduate
 School, (NPS-54-86-010), Sep., 1986. 110 p.
- Eitelberg, M J; ed.
 Population representation in the active duty military services, FY1984
 Office of the Asst. Secty. of Defense for Manpower, Installations, and Logistics, (Rep. to Congress), June, 1985. 63 p.

- Euske, K J; Thomas, G W; Smith, D F
 Estimating parametric relationships endogenous to
 simulation models: An example using military retirement
 costing
 Naval Postgraduate School, (NPS-54-85-009), Aug.,
 1985.
- Euske, K J; Wheeler, G M; Mullane, J F
 An analysis of evaluator bias in the Marine Corps Combat
 Readiness Evaluation System
 Naval Postgraduate School, (NPS-54-84-016), Aug.,
 1985.
- Goral, J R
 DIS investigations and clearance eligibility of Air
 Force enlistees requiring BIs and SBIs
 Office of the Deputy UnderSecretary of Defense for
 Policy, (PSRP no. 85-1), Oct., 1984. 9 p.
- Goral, J R
 Identification of unnecessary background investigations
 Office of The Deputy UnderSecretary of Defense for
 Policy, (PSRP no. 85-3), Dec., 1984, 6 p.
- Goral, J R
 Personnel security investigations: Service differences for similar occupations
 Office of the Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-4), Dec., 1984. 10 p.
- Goral, J R
 The DoD Personnel Security Research Program: Initial Air Force findings and future areas of study
 Office of the Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-2), Nov., 1984. 18 p.
- Goral, J R
 A census of key data elements in the Defense Central
 Index of Investigations (As of 1 April 1985)
 Office of The Deputy UnderSecretary of Defense for
 Policy, (PSRP no. 85-9), June, 1985. 17 p.
- Goral, J R
 Cleaning up the periodic review backlog: Estimates of the numbers and location of military subjects
 Office of the Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-10), Aug., 1985. 17 p.

- Goral, J R
 Continued top secret and SCI status of former Air Force personnel with unsuitability discharges
 Office of The Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-7), Apr., 1985. 9 p.
- Goral, J R
 Extent of national agency checks on active military personnel
 Office of The Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-11), Sept., 1985. 15 p.
- Goral, J R
 Most recent DIS investigation and clearance information in the DCII at the beginning of fiscal year 1985
 Office of The Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-5), Mar., 1985. 18 p.
- Goral, J R

 Number and locations of DoD civilian employees likely to require security investigation updates by the end of fiscal year 1986

 Office of the Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-12), Sept., 1985. 14 p.
- Goral, J R
 Pinpointing the location of potential military periodic review subjects
 Office of the Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-14), Sept., 1985. 12 p.
- Goral, J R
 Security investigations and clearances in the DCII at the end of fiscal year 1984: A profile of 2.1 million active duty military personnel
 Office of the Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-8), May, 1985. 17 p.
- Goral, J R
 Use of DISCO files to identify and locate potential periodic review subjects
 Office of the Deputy UnderSecretary of Defense for Policy, (PSRP no. 85-13), Sept., 1985. 12 p.
- Gullickson, G G; Chenette, R D; Harris, R T
 Excellence in the Surface Navy: Final report from
 January 1984 to June 1984
 Prepared for Naval Military Personnel Command (N-6),
 Washington, D.C. Naval Postgraduate School,
 (NPS-54-84-026), Oct. 22, 1984. 269 p

- Henderson, D R
 Achieving level-loaded accessions in the Navy: Uniform versus targeted bonuses
 Deputy Chief of Naval Operations for Manpower Personnel and Training, (Technical rep.), Mar., 1985. 11 p.
- Lamm, D V
 An analysis of reasons companies refuse to participate in defense business
 Sponsored by Naval Postgraduate School Foundation Research Program, Monterey, CA. (NPS-54-87-003), March, 1987. 102 p.
- Lamm, D V; Park, S A
 Contracting as a science
 Sponsored by Naval Postgraduate School, Monterey, CA.
 (NPS-54-87-001), January, 1987. 39 p.
- Lamm, D V; Tracy, E Q
 Loss of manufacturing sources: An analysis of alternative solutions
 Sponsored by Naval Postgraduate School, Monterey, CA. (NPS-54-87-002), March, 1987. 32 p.
- Lyons, N R
 A decision support system for the national communications system
 Sponsored by Nat. Communications System, Arlington, VA, Naval Postgraduate School, (NPS-54-85-014), Mar., 1986. 41 p.
- Lyons, N R
 The basis for technological literacy: Experiments in exploration
 Sponsored by Naval Personnel Res. & Development Center. Naval Postgraduate School, (NPS-54-86-0005), Apr., 1986. 89 p.
- Lyons, N R; Knott, K
 General problem solving: Navy requirements and solutions
 Prepared for Naval Personnel Res. and Develop.
 Center, San Diego, Calif. Naval Postgraduate School, (NPS-54-85-001), Mar., 1985. 59 p.
- McMasters, A W
 Wholesale Provisioning models: Model Evaluation
 Navy Fleet Material Support Office, (NPS-55-86-011),
 May, 1986. 118 p.

- McMasters, A W; Steinberg, J
 A technique for evaluating vendor bids for stock
 replenishment of a consumable item
 Naval Ships Parts Control Center, Mechanicsburg, Pa.
 Naval Postgraduate School, (NPS-54-85-003), June,
 1985. 76 p.
- Mehay, S L; Borack, J; Thomas, G W
 Estimating local area manpower supply for the reserves
 Sponsored by U.S. Army Recruiting Command. Naval
 Postgraduate School, (NPS-54-85-006), Sep., 1985. 39
 p.
- Moses. O D
 Tests of the usefulness of analyst earnings forecast data in predicting bankruptcy of public corporations
 Naval Postgraduate School Foundation, Naval
 Postgraduate School, (NPS-54-86-011), Oct. 1986. 118
 P.
- Moses, D D; Liao, S S
 Predicting contractor financial stability: New insight for source selection
 Naval Postgraduate School, (NPS-54-86-03), Mar., 1985. 20 p.
- Moses, O D
 Analysts earnings forecasts: An alternative data source for failure prediction
 Naval Postgraduate School, (NPS-54-86-015), Nov.,
 1986. 39 p.
- Moses, O D
 Analysts' earnings forecasts: An alternative data source for failure prediction
 Sponsored by Naval Postgraduate School Foundation Research Program, Naval Postgraduate School, Monterey, CA, (NPS 54-86-015), Nov., 1986.
- Moses, O D
 Income smoothing research methodology and models
 Naval Postgraduate School, (NPS-54-86-004), May,
 1986. 53 p.
- Moses, O D
 Income smoothing: Methodology and models
 Naval Postgraduate School, (NPS-54-86-004), May,
 1986. 58 p.

- Moses, O D
 Tests of the usefulness of analyst earnings forecast data in predicting bankruptcy of public corporations
 Naval Postgraduate School, (NPS-54-86-011), Oct.,
 1986. 124 p.
- Moses, O D
 On the relationship between financial measures and contractor pricing strategy: Empirical tests in the Defense Aerospace industry
 Sponsored by Naval Postgraduate School, Monterey, CA. (NPS-54-87-008), September, 1987. 78 p.
- Moses, O D; Liao, S S
 Predicting contractor financial stability: New insight for source selection
 Naval Postgraduate School, (NPS-54-86-003), Mar., 1986. 18 p.
- Nieboer-Turpin, N A
 Evaluation of commercial aptitude testing as a
 supplement to the DoD Student Testing Program
 Office of the Asst. Secty. of Defense for Manpower,
 Installations and Logistics, Director of Accession
 Policy, (Technical rep.), July, 1984. 111 p.
- Nieboer-Turpin, N A
 Offering commercial aptitude testing in the Department of Defense Student Testing Program: A continuation in school year 1983-^4
 Office of the Asst. Secty. of Defense for Manpower, Installations and Logistics, Director of Accession Policy, (Technical rep.), June, 1985. 111 p.
- Pasquier, J; Bui, T ELECTRE 3, a multiple criteria decision method for ranking alternatives Inst. of Econ. and Social Sciences, Fribourg, Switzerland, Nov., 1986.
- Schneidewind
 Proposed technology and procurement policy for SNAP III
 Sponsored by: Naval Sea Systems Command, Naval
 Postgraduate School, (NPS-54-86-012), Oct., 1986. 23
 p.
- Sivasankaran; Bui, T Cost-effectiveness Modeling for a DSS in computer security Naval Postgraduate School, (NPS-54-86-008), Jul., 1986. 37 p.

- Sivasankaran; Setzer, R
 A logical database design for a microcomputer-based physical qualifications monitoring system
 Prepared for Chief of Naval Res. Naval Postgraduate School, (NPS-54-86-009), Jul., 1986. 35 p.
- Solnick, L M
 Promotions, pay, performance rating and quits
 Sponsored by NPS Res. Foundation. Naval Postgraduate
 School, (NPS-86-013), Oct., 1986. 25 p.
- Solnick, L M
 Educational background and job success among black college graduates
 Sponsored by Naval Postgraduate School Foundation Research Program, Monterey, CA, (NPS-54-87-009), September, 1987. 32 p.
- Thomas, G W
 Organizational following and career orientation of military officers
 Naval Postgraduate School, (NPS-54-85-002), May, 1985. 30 p.
- Thomas, G W; Elster, R S; Euske, K J; Griffin, P
 Attrition-Seventy Index (ADI) for selected Navy ratings:
 Development
 Naval Personnel Res. and Develop. Center,
 (NPRDC-TR-85-1), Oct., 1984. 35 p.
- Thomas, G W; Euske, K J; Smith, D F
 Estimating relationships in simulation models using regression: An application to military retirement costing
 Prepared for UnderSecretary of Defense for Manpower, Installations and Logistics. Naval Postgraduate School, (NPS-54-85-010), Sept., 1985. 25 p.
- Washburn, A R; Boger, D C
 Notes from the Stockpile Seminar
 Sponsored by Naval Postgraduate School, Monterey, CA,
 (NPS-55-85-014), October, 1985.
- Zimmerman, D; Zimmerman, R; King, W
 Development and validation of preenlistment screening composites for army enlisted personnel
 U.S. Army Recruiting Command, Program Analysis and Evaluation Directorate Res. Studies Div., (USARECSR-85-2), July, 1985. 159 p.

- Zimmerman, R; Zimmerman, D
 Recruitment of college-bound youth through use of the ACT assessment file
 U.S. Army Recruiting Command, Program Analysis and Evaluation Directorate Res. Studies Div., (USAREC SR-85-1), July, 1985. 129 p.
- Zimmerman, R; Zimmerman, D; Lathrop, M
 Study of factors related to Army delayed entry program
 attrition
 U.S. Army Recruiting Command, Program Analysis and
 Evaluation Directorate Res. Studies Div. (USAREC
 SR-85-3), 1985. 112 p.

DEPARTMENT OF AERONAUTICS

DEPARTMENT OF AERONAUTICS CONFERENCE PRESENTATIONS

- Abramovich, S; Fuhs, A E
 Some characteristics of isentropic plumes of
 underexpanded free jets
 AIAA Aerospace Sciences Mtg., Reno, Nev., Jan., 1985.
- Ball, R E
 Education in aircraft combat survivability at NPS
 2nd Ann. AAAA Aircraft Survivability Equipment (ASE)
 Symp., Dallas, Tex., Nov. 7-9, 1984.
- Berger, M; Fuhs, A E; Kol, J Two-color photo pyrometry method for temperature measurement of moving burning particles AIAA Aerospace Sciences Mtg., Reno, Nev., Jan., 1985.
- Biblarz, O; Collins, D J; Fuhs, A E; Gawain, T H; Miller, J A; Narayanan, M A B; Netzer, D W; et al. Propulsion Education at the Naval Postgraduate School AIAA/SAE/ASME/ASEE 21st Joint Propulsion Conf., Monterey, Calif., July 8-10, 1985.
- Bramer, J; Dubeau, R; Hickey, P; King, A; Lohman, A; Weller, J; Netzer, D W
 Fuel composition and additive effects on soot production NAPC Particulate Emission Mtg., Monterey, Calif., Apr. 16-18, 1985.
- Campbell, W H; Ko, B N; Lowe, S R; Netzer, D W Solid fuel ramjet fuel regression rate/thrust modulation 23rd JANNAF Combustion Meeting, Hampton, VA, October, 1986.
- Celik, Z Z; Bodapati, S
 Evaluation of influence coefficient matrices for an adaptive wall wind tunnel and applications to one-step convergence screme
 AIAA 19th Fluid Dynamics, Plasma Dynamics and Lasers Conference, Honolulu, HA, June 1987.
- Celik, Z Z; Bodapati, S Investigations of the various convergence schemes for the development of adaptive wall tunnel AIAA 5th Applied Aerodynamics Conference, Monterey, CA, August, 1987.
- Edwards, T; Horton, K G; Redman, D; Rosa, J M; Rubin, J B; Yoon, S W; Powers, J P; Netzer, D W

 Measurement of particulates in solid propellant motors
 23rd JANNAF Combustion Meeting, Hampton, VA, October,
 1986.

DEPARTMENT OF AERONAUTICS

CONFERENCE PRESENTATIONS (cont'd)

- Falcovitz, J; Fuhs, A E
 An integral model for thermal backscattering from the exhaust plume of a space-based HE laser
 AIAA/ASME 4th Joint Thermophysics and Heat Transfer Conf., Boston, MA, June 2-4, 1986.
- Gany, A; Netzer, D W
 Combustion studies of metallized fuels for solid fuel
 ramjets
 AIAA/SAE/ASME/ASEE 21st Joint Propulsion Conf.,
 Monterey, Calif., July 8-10, 1985.
- Gany, A; Netzer, D W
 Thermochemical evaluation of fuel candidates for ramjet propulsion
 27th Israel Conf. on Aviation and Astronautics, Tel Aviv, Israel, Feb., 1985.
- Gordon, V C; Collins, D J
 MIMO automatic design synthesis for performance and robustness
 AIAA Controls Conf., Snowmass, Colo., Aug., 1985.
- Harri, R K; Lee, Y S; Hickey, P J; Graham, K J; Powers, J P; Netzer, D W Experimental techniques for obtaining particulate behavior in metallized solid propellant combustion 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4, 1984.
- Kol, J; Fuhs, A E; Berger, M Experimental investigation of aluminum combustion in steam AIAA Aerospace Sciences Mtg., Reno, Nev., Jan., 1985.
- Kol, J; Fuhs, A E; Chozev, Y Experimental investigation of aluminum combustion in sulfur hexafluoride atmosphere AIAA/ASME 4th Joint Thermophysics and Heat Transfer Conf., Boston, MA, June 2-4, 1986.
- Kolar, R
 Numerical path-integration in finite element analysis
 ONR Symposium on Future Directions in Shell Research,
 Newport, RI, August, 1986.
- Layton, D M
 Basic aerostatics: A tutorial
 AIAA Lighter-Than-Air Technology, Norfork, Va., June,
 1985.

DEPARTMENT OF AERONAUTICS

CONFERENCE PRESENTATIONS

- Layton, D M
 Basic aerostatics a tutorial
 Lighter Than Air Technol. Conf. (AIAA), Norfolk, VA,
 June 20-23, 1986.
- Netzer, D W
 SFRJ combustor modelling
 JANNAF Workshop on Evaluation of Operational and
 Cycle Analysis for the Solid Fuel Ramjet Naval
 Weapons Center, China Lake, Calif., July 16-17, 1985.
- Netzer, D W
 SFRT testing methods and data reduction techniques
 JANNAF Workshop on Evaluation of Operational and
 Cycle Analysis for the Solid Fuel Ramjet, Naval
 Weapons Center, China Lake, Calif., July 16-17, 1985.
- Netzer, D W; Power, J P
 Experimental techniques for obtaining particulate behavior in solid propellant combustion
 AGARD Conf. on Smokeless Propellants, Florence, Italy, Sep. 12-13, 1985.
- Netzer, D W; Powers, J P
 Combustion/particle sizing experiments at the Naval
 Postgraduate School Combustion Research Laboratory
 Workshop on Automated Reduction of Data from Images
 and Holograms, NASA Ames, Mountain View, Calif., Jan.
 10-11, 1985.
- Netzer, D W; Powers, J P Experimental techniques for obtaining particle behavior in solid propellant combustion AGARD Specialist Mtg. on Smokeless Propellants, Florence, Italy, Sept. 12-13, 1985.
- Netzer, D W; Powers, J P
 Particle sizing in rocket motor studies utilizing hologram image processing
 NASA Workshop on Automated Reduction of Data from Images in Holograms, Moffett Field, Calif., Jan. 10-11, 1985
- Netzer, D W; Powers, J P; Glenn, J G; Graham, K J; Harris, R K; Lee, Y
 Solid propellant combustion diagnostics and automated data retrieval from holograms
 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4, 1984.

DEPARTMENT OF AERONAUTICS

CONFERENCE PRESENTATIONS

- Own, S H
 Theory of the distribution of interfacial shear strength in a coated and uncoated single filament composite
 Gordon Res. Conf. on Fiber Sci., Colby-Sawyer
 College, New London, N. H., July 8-12, 1985.
- Parafiorito, T M; Netzer, D W
 Combustion pressure oscillations in solid fuel ramjets
 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4,
 1984.
- Powers, J P; Shavit, Z; Biblarz, O; Miller, J A
 Variable focal length radiometer for particle sizing
 ICIASF '85 (11th Int. Cong. on Instrumentation in
 Aerospace Simulation Facilities), Stanford Univ.,
 Aug. 26-28, 1985.
- Scott III, C K; Netzer, D W
 Metallized fuel burning characteristics in the solid
 fuel ramjet
 23rd JANNAF Combustion Meeting, NASA-Langley Research
 Center, Hampton, VA, Oct. 1986.

DEPARTMENT OF AERONAUTICS CONTRIBUTIONS TO BOOKS

- Ball, R E
 The fundamentals of aircraft combat survivability analysis and design
 New York, N. Y., Am. Inst. of Aeron. and Astronautics, 1985. 398 p.
- Biblarz, O
 Electrode regions in dense plasmas
 Published with abstracts and agenda for the 1986
 AFOSR/AFRPL Chemical Rocket Res. Mtg. (1986).
- Fuhs, A E; ed.
 Fluid dynamics and fluid machinery
 John Wiley and Sons, Inc., 1986. 1200 p.

DEPARTMENT OF AERONAUTICS PUBLISHED PAPERS

- Abramovich, S; Fuhs, A E
 Some characteristics of isentropic plumes of
 underexpanded free jets
 AIAA Aerospace Sciences Mtg., Reno, Nev., Jan., 1985.
 IN Conf. preprint, AIAA-85-0048, (1985).
- Berger, M; Fuhs, A E; Kol, J
 Two-color photo-pyrometry method for temperature
 measurement of moving burning particles
 AIAA Aerospace Sciences Mtg., Reno, Nev., Jan., 1985.
 IN Conf. preprint, AIAA-85-0157, (1985).
- Biblarz, O; Collins, D J; Fuhs, A E; Gawain, T H; Miller, J A; Narayanan, M A B; Netzer, D W; et al. Propulsion Education at the Naval Postgraduate School AIAA/SAE/ASME/ASEE 21st Joint Propulsion Conf., Monterey, Calif., July 8-10, 1985.

 IN Conf. preprint, AIAA-85-1146, (1985).
- Bodapati, S; Lee, C S
 Unsteady wake measurements of an oscillating flap at transonic speeds
 American Inst. of Aeron. and Astronautics J., vol. 24, no. 12, (December, 1986).
- Campbell, W H; Ko, B N; Lowe, S R; Netzer, D W
 Solid fuel ramjet fuel regression rate/thrust modulation
 23rd JANNAF Combustion Meeting, Hampton, VA, October,
 1986.
 IN 23rd JANNAF Combustion Meeting, vol. 1, p.
 339-352, (October, 1986).
- Edwards, T; Horton, K G; Redman, D; Rosa, J M; Rubin, J B; Yoon, S W; Powers, J P; Netzer, D W

 Measurement of particulates in solid propellant motors
 23rd JANNAF Combustion Meeting, Hampton, VA, October, 1986.
 - IN Proc., 23rd JANNAF Combustion Meeting, vol. 1, p. 119-132, (1986).
- Fuhs, A E; Buck, J A; Hallenbeck, A E; Strott, J B
 Metal combustion in steam
 Am. Soc. of Nav. Engrs. J., vol. 97, no. 3, p. 65-79,
 (Mar., 1985).
- Gany, A; Netzer, D W
 Combustion studies of metallized fuels for solid fuel
 ramjets
 AIAA/SAE/ASME/ASEE 21st Joint Propulsion Conf.,
 Monterey, Calif., July 8-10, 1985.
 IN Conf. preprint, AIAA-85-1177, (1985).

DEPARTMENT OF AERONAUTICS PUBLISHED PAPERS

- Gany, A; Netzer, D W
 Thermochemical evaluation of fuel candidates for ramjet propulsion
 27th Israel Conf. on Aviation and Astronautics, Tel Aviv, Israel, Feb. 1985
 IN Proc., p. 210-219, (1985).
- Gany, A; Netzer, D W
 Fuel performance evaluation for the solid-fueled Ramjet
 Int. J. of Turbo & Jet-Engines, vol. 2, no. 2, p.
 157-168, (1985).
- Gany, A; Netzer, D W
 Combustion studies of metallized fuels for solid-fuel
 ramjets
 J. of Propulsion and Power, vol. 2, no. 5, p.
 423-427, (Sept.-Oct., 1986).
- Harri, R K; Lee, Y S; Hickey, P J; Graham, K J;
 Powers, J P; Netzer, D W
 Experimental techniques for obtaining particulate
 behavior in metallized solid propellant combustion
 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4,
 1984.
 IN Proc., C.P.I.A., p. 1-14, (1985).
- Healey, J V
 The effects of non-coherence on energy extraction from a turbulent wind
 Wind Eng., vol. 8, no. 4, p. 221-230, (1984).
- Healey, J V
 The influence of spectrum functions and filters on crossing frequency of atmospheric turbulence
 J. of Atmo. and Ocean Technol. (AMS), vol. 2, no. 4, p. 590-597, (Dec., 1985)
- Healey, J V Crossing theory and atmospheric turbulence Wind Eng., vol. 10, no. 2, p. 87-97, (1986).
- Healey, J V
 The prospects for simulating the helicopter/ship
 interface
 Naval Engineers J., vol. 99, no. 2, p. 45-63, (March, 1987).

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

- Kol, J; Fuhs, A E; Berger, M Experimental investigation of aluminum combustion in steam AIAA Aerospace Sciences Mtg., Reno, Nev., Jan., 1985. IN Conf. preprint, AIAA-85-0157, (1985).
- Layton, D M
 Basic aerostatics: A tutorial
 AIAA Lighter-Than-Air Technology, Norfork, Va., June,
 1985.
 IN Proc., AIAA, (1985).
- Layton, D M

 Basic aerostatics a tutorial

 Lighter Than Air Technol. Conf. (AIAA), Norfolk, VA,

 June 20-23, 1986.

 IN AIAA Proc. 7th Lighter Than Air Technol. Conf.,

 AIAA, (1986).
- Milshtein, T; Netzer, D W
 Three-dimensional, primitive variable model for solid-fuel ramjet
 J. of Spacecraft and Rockets, vol. 23, no. 1, p. 113-117, (Jan.-Feb., 1986)
- Netzer, D; Powers, J P
 Particle sizing in rocket motor studies utilizing hologram image processing
 Automated Reduction of Data from Images and Holograms, NASA Conf. Publication 2477, p. 589-606, (1987).
- Netzer, D W; Powers, J P
 Combustion/particle sizing experiments at the Naval
 Postgraduate School Combustion Research Laboratory
 Workshop on Automated Reduction of Data from Images
 and Holograms, NASA Ames, Mountain View, Calif., Jan.
 10-11, 1985.
 IN Proc., NASA, (1985).
- Netzer, D W; Powers, J P

 Experimental Techniques for obtaining particulate in solid propellant combustion

 AGARD Conf. on Smokeless Propellants, Florence, Italy, Sep. 12-13, 1985.

 IN AGARD Conf. Proc. no. 391 Smokeless

 Propellants AGARD-CP-391, AGARD, p. 19-1-19-17, (1985).

DEPARTMENT OF AERONAUTICS PUBLISHED PAPERS

- Netzer, D W; Powers, J P
 Particle sizing in rocket motor studies utilizing
 hologram image processing
 NASA Workshop on Automated Reduction of Data from
 Images on Holograms, Moffett Field, Calif., Jan.
 10-11, 1985
 IN Proc., NASA, (1985).
- Netzer, D W; Powers, J P
 Experimental techniques for obtaining particle behavior in solid propulsion combustion
 AGARD Conf. on Smokeless Propellants, Florence, Italy, Sept. 12-13, 1985.
 IN AGARD Conf. Proc. No. 391, p. 19.1-19.17, (1986).
- Parafiorito, T M; Netzer, D W
 Combustion pressure oscillations in solid fuel ramjets
 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4,
 1984.
 IN Proc., C.P.I.A., p. 679-687, (1985).
- Powers, J P; Shavit, Z; Biblarz, O; Miller, J A
 Variable focal length radiometer for particle sizing
 ICIASF '85 (11th Int. Cong. on Instrumentation in
 Aerospace Simulation Facilities), Stanford Univ.,
 Aug. 26-28, 1985.
 IN Proc., p. 115-122, (1985).
- Sarigul, N; Kolar, R; Sarigul, N
 On the use of Bezier curves and b-splines in finite element mesh generation
 Structures Congress 87 Computer Applications in Structural Engineering, Orlando, Fla, Aug. 17-20, 1987.
 - IN Computer Applications in Structural Engineering, American Soc. of Civil Engineers, (1987).
- Scott III, C K; Netzer, D W
 Metallized fuel burning characteristics in the solid
 fuel ramjet
 23rd JANNAF Combustion Meeting, NASA-Langley Research
 Ctr., Hampton, VA, Oct. 1986.
 IN Proc., CPIA, p. 353-364, (1986).

DEPARTMENT OF AERONAUTICS TECHNICAL REPORTS AND NOTES

- BadriNarayanan, M A; Platzer, M F; Rickenbaker, E A novel oscillating plane jet: Its effect on ejector thrust augmentation Prepared for Naval Air Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-67-85-005), May, 1985. 32 p.
- Erwin, J R; Phillips, R; Schulz, H D; Shreeve, R P
 Development of a centrifugal diffuser test device
 (CDTD): Part I- Design and construction of low speed
 apparatus. Interim report for period May 1982 April
 1983.
 Naval Postgraduate School, (NPS-67-84-003PR), Sept.,
 1984. 45 p.
- Gany, A; Netzer, D W
 Fuel performance evaluation for the solid-fueled ramjet
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-67-84-012), Oct.,
 1984 35 p.
- Healey, J V
 Helicopter ship interface study
 Sponsored by NAVAIR (Air Vehicle Division), Dept. of
 the Navy, Washington, DC. Naval Postgraduate School,
 (NPS-67-86-003), Sept. 30, 1986. 72 p.
- Healey, J V
 Simulating the helicopter/ship interface as an alternative to current methods of determining the safe operating envelopes
 Sponsored by Air Vehicle Div., Naval Air Systems Command, Naval Postgraduate School, (NPS-67-86-003), Sept., 1986. 73 p.
- Schulz, H D; Neuhoff, F; Hirsch, C; Shreeve, R P
 Application of finite element code Q3DFLO-81 to
 turbomachinery flow fields
 Sponsored by Naval Air Systems Command. Naval
 Postgraduate School, (NPS-67-84-003PR), Sept., 1984.
 53 p.
- Schulz, H D; Shreeve, R P
 Development of a centrifugal diffuser test device
 (CDTD): Part II Initial measurements and flow
 analysis. Interim report for period May 1983 April
 1984.
 Naval Postgraduate School (NPS-67-84-004PR), Sept.,
 1984. 50 p.

DEPARTMENT OF AERONAUTICS TECHNICAL REPORTS AND NOTES (cont'd)

Shreeve, R P; Mathur, A; eds.
Proc. of the 1985 ONR/NAVAIR Wave Rotor Research and
Technology Workshop
Sponsored by Office of Naval Res., Arlington, VA,
Naval Postgraduate School, (NPS-67-85-008), May,
1985.

DEPARTMENT OF COMPUTER SCIENCE

DEPARTMENT OF COMPUTER SCIENCE CONFERENCE PRESENTATIONS

- Anand, J D; Demurjian, S A; Hsiao, D K; Lum, V Y; Madison, D E; Marshall, R G; Wu, C T
 A research report on the Laboratory for Database Systems Research: Past, present, and future
 6th Advanced Database Symp., Tokyo, Japan, Aug., 1986.
- Bradley, G H
 Optimization of capital portfolios
 Nat. Communications Forum 1986, Chicago, IL, Sept. 29
 Oct. 1, 1986.
- Bradley, G H; Clemence, R Implementation of structured modeling for optimization 1984 Ann. Am. Inst. of Chemical Engrs., San Francisco, Calif., Nov. 26-30, 1984.
- Bradley, G H; Clemence, R Implementation of structured modeling for optimization ORSA/TIMS Nat. Mtg., Dallas, Tex., Nov. 26-28, 1984.
- Bradley, G H; Clemence, R
 Implementation of a structured modeling language for optimization
 12th Int. Symp. on Mathematical Programming, Boston, Mass., Aug. 5-9, 1985.
- Bradley, G H; Clemence, R A structured modeling language for optimization Inst. for Manage. Sci. and Oper. Res. Soc. Nat. Mtg., Los Angeles, CA, Apr. 14-16, 1986.
- Bradley, G H; Clemence, R
 Requirements for a language to do integrated modeling
 UCLA Conf. of Structured Modeling, Los Angeles, CA,
 Aug. 21-22, 1986.
- Bradley, G H; Clemence, R D
 A type calculus for integrating models
 Martin Beale Memorial Symposium, London, England,
 July, 1987.
- Brown, G G; McBride, R D; Wood, K
 Computational methods in the projective linear
 programming algorithm
 ORSA/TIMS Joint Nat. Mtg., Los Angeles, CA, Nov. 4-6,
 1985.

DEPARTMENT OF COMPUTER SCIENCE CONFERENCE PRESENTATIONS (cont'd)

- Davis, D L
 Interfacing and integrating hardware and software design systems
 Conf. on the Design, Development and Testing of Complex Avionic Systems, Las Vegas, NV, April, 1987.
- Davis, D L
 Interfacing and integrating hardware and software design systems
 NATO AGARD, Conf. on the Design, Development and Testing of Complex Avionic Systems, Las Vegas, NV, April, 1987.
- Davis, D L; Yurchak, J
 The specification, design and implementation of an abstract processor
 19th IEEE Asilomar Conf. on Circuits, Systems, and Computers, Monterey, CA, Nov., 1985.
- Demurjian, S A; Hsiao, D K New directions in database-system research and development New Directions in Computing, Trondhein, Norway, Aug., 1985.
- Demurjian, S A; Hsiao, D K
 Performance evaluation of a database system in multiple backend configurations
 Database Machine Workshop, Bahamas, 1985.
- Demurjian, S A; Hsiao, D K
 The multi-lingual database system
 The Third Intl. Conf. on Data Engineering, Los
 Angeles, CA, February, 1987.
- Demurjian, S A; Hsiao, D K; Kerr, D S; Menon, J;
 Strawser, P R; Tekampe, R C; Watson, R J
 Performance evaluations of a database system in multiple
 backend configurations
 4th Int. Workshop on Database Machines, Newport,
 Great Bahama Island, Mar., 1985.
- Demurjian, S A; Hsiao, D K; Marshall, R G
 The architectural requirements and integration analyses of a database server for office automation
 IFIP WG8.4 Working Conf. on Methods and Tools for Office Systems, Piza, Italy, October, 1986.

DEPARTMENT OF COMPUTER SCIENCE CONFERENCE PRESENTATIONS (cont'd)

- Hamming, R W
 Calculus revisited
 CMC (California Mathematics Council Community
 Colleges), Monterey, CA, Dec., 1985.
- Hamming, R W
 Doing high-class research
 VHSIC Signal Processing Conf., Naval Postgraduate
 School, Monterey, CA, June 17, 1986.
- Hsiao, D K
 Super database computers: Hardware and software solutions for efficient processing of very large databases
 IFIP Cong., Dublin, Ireland, Sep., 1986.
- Lum, V Y
 A DBMS prototype to support extended NF2 relations: An integrated view on flat tables and hierarchies
 ACM SIGMOD 86 (Int. Conf. Manage. of Data),
 Washington, DC, May 28-30, 1986.
- Lum, V Y
 Issues on multi-media database
 The Int. Pre-VLDB 86 Symp., Beijing, China, Aug. 21-22, 1986.
- MacLennan, B J
 On the validation of computer science theories
 2nd Symp. on Empirical Foundations of Information and
 Software Sci., Atlanta, Ga., Oct. 3-5, 1984.
- MacLennan, B J
 A simple software environment based on objects and relations
 ACM SIGPLAN '85 Symp. on Language Issues in Programming Environments, Seattle, Wash., June 25-28, 1985.
- Richbourg, R F; Rowe, N; Zyda, M J; McGhee, R B Solving global, two-dimensional routing problems using Snell's law and A * search IEEE Intl. Conf. on Robotics and Automation, Raleigh, NC, February, 1987.
- Ross, R S; McGhee, R B; Zyda, M J; Rowe, N C
 A context-dependent terrain classification paradigm for land mobility problems
 Third Ann. Expert Systems in Govt. Conf., Washington, DC, October, 1987.

DEPARTMENT OF COMPUTER SCIENCE CONFERENCE PRESENTATIONS (cont'd)

- Rowe, N C
 Subclasses equal instances, thanks to statistical databases
 Third Intl. Conf. on Data Engineering, Los Angeles, CA, February, 1987.
- Wu, C T
 Concurrency in linear and interpolation hashing
 19th Ann. Conf. on Information Sciences and Systems,
 Baltimore, Md., Mar., 1985.
- Wu, C T
 Data organization method for the parallel execution of relational operation
 Int. Conf. on Foundations of Data Organization,
 Kyoto, Japan, May, 1985.
- Wu, C T
 A new graphics user interface for accessing a database Computer Graphics Tokyo 86, Tokyo, Japan, Apr., 1986.
- Wu, C T Multimedia database: What, why, where, and how Database 86 Colloquium, San Diego, CA, June, 1986.
- Wu, C T
 The simplicity requirement of a CAD/CAM Information
 Support System
 Workshop on Information System Support for Integrated
 Design and Manufacturing Processes, Monterey, CA,
 Apr., 1986.
- Zyda, M J
 Future graphics support for CAD/CAM
 Workshop on Information System Support for Integrated
 Design and Manufacturing Processes, Monterey, CA,
 Apr. 14-16, 1986.
- Zyda, M J
 Future hardware directions
 Nat. Computer Graphics Assoc. Ann. Conf., Anaheim,
 CA, May 14-15, 1986.
- Zyda, M J Workstation graphics capabilities for the 1990's and beyond Nat. Computer Graphics Asso. Conf., Anaheim, CA, May, 1986.

DEPARTMENT OF COMPUTER SCIENCE

CONFERENCE PRESENTATIONS

(cont'd)

Zyda, M J; Richbourg, R F; Rowe, N C
Exploiting capability constraints to solve global, two-dimensional path planning problems
1986 IEEE Conf. on Robotics and Automation, San Francisco, CA, Apr. 7-10, 1986.

DEPARTMENT OF COMPUTER SCIENCE CONTRIBUTIONS TO BOOKS

- Bradley, G H; Goeffrion, A
 Production and sales planning with limited shared
 tooling at the key operation
 IN K. Lawrence and S. Zanakis, eds.: Production
 planning and scheduling, Allie Press, Atlanta,
 Ga., 1984.
- Demurjian, S A; Hsiao, D K; Marshall, R G
 Design analysis and performance evaluation methodologies
 for databan computers
 Englewood, NJ, Prentiss-Hall, 1987. 300p.
- Hamming, R W
 Methods of mathematics applied to calculus, probability and statistics
 Englewood Cliffs, N. J., Prentice-Hall, June, 1985. 857 p.
- Hsiao, D K
 Future database machine architecture
 IN G. Ariav and J. Clifford, eds.: New directions
 for database systems, Ablex Pub. Co., 1986.
- Schneidewind, N F
 Interconnecting local networks to long-distance networks
 IN Datapro research reports, planning, Datapro
 Res. Corp., Nov., 1984, p. CS-20-475-101:111.

DEPARTMENT OF COMPUTER SCIENCE PUBLISHED PAPERS

- Anand, J; Demurjian, S A; Hsiao, D K
 A research report on the Laboratory for Database Systems
 Research: Past, present and future
 6th Advanced Database Symp., Tokyo, Japan, Aug.,
 1986.
 IN Proc., Information Processing Soc. of Japan,
 (1986).
- Bitton, D; DeWitt, D J; Hsiao, D K; Menon, J A taxonomy of parallel sorting ACM Computing Surveys, vol. 16, no. 3, p. 287-318, (Sept., 1984).
- Bradley, G H
 Optimization of capital portfolios
 Nat. Communications Forum 1986, Chicago, IL, Sept. 29
 Oct. 1, 1986.
 IN Proc., Professional Educ. Int., p. 11-17,
 (1986).
- Dejurjian, S A; Hsiao, D K
 The multi-lingual database system
 The Third Intl. Conf. on Data Engineering, Los
 Angeles, CA, February, 1987.
 IN Proc., IEEE, (1987).
- Demurjian, S A; Hsiao, D K
 New directions in database-system research and development
 New Directions in Computing, Trondhein, Norway, Aug., 1985.
 IN Proc., IEEE Computer Soc. Press, (1985).
- Demurjian, S A; Hsiao, D K
 Performance evaluation of a database system in multiple backend configurations
 Database Machine Workshop, Bahamas, 1985.
 IN Proc., DMW, Springer-Verlag, (Nov., 1985).
- Demurjian, S A; Hsiao, D K
 The multi-lingual database system
 The Third Intl. Conf. on Data Engineering, Los
 Angeles, CA, February, 1987.
 IN Proc., IEEE, (1987).
- Demurjian, S A; Hsiao, D K; Kerr, D S; Menon, J; Strawser, P R; Tekampe, R C; Watson, R J
 Performance evaluation of a database system in multiple backend configurations
 4th Int. Workshop on Database Machines, Newport, Great Bahama Island, Mar., 1985.
 IN Proc., Micro-electronic and Computer Technology Corp., (1985).

DEPARTMENT OF COMPUTER SCIENCE PUBLISHED PAPERS (cont'd)

- Demurjian, S A; Hsiao, D K; Marshall, R G
 The architectural requirements and integration analyses of a database server for office automation
 IFIP WG8. 4 Working Conf. on Methods and Tools for Office Systems, Piza, Italy, October 22-24, 1986.
 IN Proc., IFIP WG8. 4, North-Holland, (1986).
- Hsiao, D K
 Super database computers: Hardware and software solutions for efficient processing of very large databases
 IFIP Cong., Dublin, Ireland, Sep., 1986.
 IN Proc., IFIP, (1986).
- Hsiao, D K; Britton, D; DeWitt, D J; Menon, J
 Parallel sorting
 Bit, p. 91-117, (Dec. 1985).
- Lum, V Y
 A DBMS prototype to support extended NF2 relations: An integrated view on flat tables and hierarchies
 ACM SIGMOD 86 (Int. Conf. Manage. of Data),
 Washington, DC, May 28-30, 1986.
 IN Proc., ACM, p. 356-367, (1986).
- MacLennan, B J
 A simple software environment based on objects and relations
 ACM SIGPLAN '85 Symp. on Language Issues in Programming Environments, Seattle, Wash., June 25-28, 1985.
 IN SIGPLAN Notices 20, (July, 1985).
- Richbourg, R F; Rowe, N; Zyda, M J; McGhee, R B
 Solving global, two-dimensional routing problems using
 Snell's law and A * search
 IEEE Intl. Conf. on Robotics and Automation, Raleigh,
 NC, February, 1987.
 IN Proc. IEEE., (1987).
- Ross, R S; McGhee, R B; Zyda, M J; Rowe, N C
 A context-dependent terrain classification paradigm for land mobility problems
 Third Ann. Expert Systems in Govt. Conf., Washington, DC, October, 1987.
 IN Proc., ESGC, Dp. 2-51, (1987).

DEPARTMENT OF COMPUTER SCIENCE PUBLISHED PAPERS (cont'd)

- Rowe, N C
 Subclasses equal instances, thanks to statistical databases
 Third Intl. Conf. on Data Engineering, Los Angeles, CA, February, 1987.
 IN Proc., ICDE, (1987).
- Wu, C T
 Concurrency in linear and interpolation hashing
 19th Ann. Conf. on Information Sciences and Systems,
 Baltimore, Md., Mar., 1985.
 IN Proc., John Hopkins Univ., (1985).
- Wu, C T
 Data organization method for the parallel execution of relational operation
 Int. Conf. on Foundations of Data Organization,
 Kyoto, Japan, May, 1985.
 IN Proc., (1985).
- Wu, C T
 A new graphics user interface for accessing a database Computer Graphics Tokyo '86, Tokyo, Japan, Apr., 1986.

 IN Advanced computer graphics, Springer-Verlag, p. 203-219, 1986.
- Zyda, M J
 Future graphics support for CAD/CAM
 Workshop on Information System Support for Integrated
 Design and Manufacturing Processes, Monterey, CA,
 Apr. 14-16, 1968.
 IN Proc., (1986).
- Zyda, M J
 Workstation graphics capabilities for the 1990's and beyond
 Nat. Computer Graphics Asso. Conf., Anaheim, CA, May, 1986.
 IN Proc., Computer Graphics '86 Conf., vol. III, (May, 1986).
- Zyda, M J; Richbourg, R F; Rowe, N C
 Exploiting capability constraints to solve global,
 two-dimensional path planning problems
 1986 IEEE Conf. on Robotics and Automation, San
 Francisco, CA, Apr. 7-10, 1986.
 IN Proc., 1986 IEEE Int. Conf. on Robotics and
 Automation, vol. I, (Apr., 1986).

DEPARTMENT OF COMPUTER SCIENCE PUBLISHED PAPERS (cont'd)

Zyda, M J; Walker, R A
Design notes on a single board multiprocessor for real-time contour surface display generation
IEEE Computer Graphics and Applications, (May, 1986).

DEPARTMENT OF COMPUTER SCIENCE TECHNICAL REPORTS AND NOTES

- Ammann, J M; McGhee, R B; Zyda, M J
 User interface design for two-dimensional polygonally encoded geological survey maps
 Prepared for Chief of Naval Research, Arlington, VA. Naval Postgraduate School, (NPS-52-86-017), July, 1986. 66 p.
- Anand, J; Demurjian, S A; Hsiao, D K; et al A research report on the Laboratory for Database Systems Research: Past, present and future Sponsored by Office of Naval Research, Arlington, VA. Naval Postgraduate School, (NPS-52-86-013), May, 1986. 23 p.
- Artero, J C; Zyda, M J
 Non-Roman font generation via interactive computer graphics
 Prepared for Chief of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-018), July, 1986. 107 p.
- Beda, T J; Wu, C T; Zyda, M J
 An improved user interface for an interactive graphics
 figure illustrator
 Sponsored by Naval Postgraduate School, Monterey, CA,
 (NPS-52-87-025), June, 1987.
- Bradley, G H; Clemence, R D
 A type calculus for executable modeling languages
 Sponsored by Office of Naval Research, Washington,
 DC. Naval Postgraduate School, (NPS-52-87-029),
 July, 1987. 14 p.
- Bradley, G H; Clemence, R D
 Model integraton with a typed executable modeling language
 Sponsored by Office of Naval Research, Washington, DC. Naval Postgraduate School, (NPS-52-87-045), 1987. 14 p.
- Coker, H; Demurjian, S A; Hsiao, D K; Rodeck, B; Zawis, J
 The multi-model database system
 Sponsored by Naval Air Development Ctr., Naval Ocean
 Systems Ctr., Naval Security Group Command, Naval
 Postgraduate School, (NPS-52-87-026), June, 1987. 21
 p.

- Davis, D L
 A formal method for specifying computer resources in an implementation independent manner
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-022), Nov., 1984. 37 p.
- Davis, D L; Huber, H
 Deducing the asymptotic behavior of a function from it's behavior on a subsequence
 Sponsored by Chief of Naval Research. Naval
 Postgraduate School, (NPS-52-86-024), Nov., 1986. 19 p.
- Davis, D L; Huber, H
 Deducing the asymptotic behavior of a function from its behavior on a subsequence
 Sponsored by Naval Postgraduate School, Monterey, CA. (NPS 52-86-024), Nov., 1986. 12 p.
- Demurjian, S A; Fenton, G P; Hsiao, D K; Vincent, J R A computer-aided benchmarking system for parallel and expandable database computers

 Sponsored by Naval Air Development Ctr., Naval Ocean Syst. Ctr., Naval Security Command Group Naval Postgraduate School, (NPS-52-87-016), April, 1987. 22 p.
- Demurjian, S A; Hsiao, D K
 The multi-lingual database system
 Sponsored by Foundation Research Program of the Naval
 Postgraduate School, Monterey, CA. Naval
 Postgraduate School, (NPS-52-86-011), Feb., 1986. 34
 p.
- Demurjian, S A; Hsiao, D K
 Towards a better undrstanding of data models through the multi-lingual database system
 Sponsored by Naval Air Development Ctr., Naval Ocean Syst. Ctr., Naval Security Group Command, Naval Postgraduate School, (NPS-52-87-018), May, 1987. 24 p.
- Demurjian, S A; Hsiao, D K; Kerr, D S; Menon, J;
 Strawser, P R; Tekampe, R C; Watson, R J
 Performance evaluation of a database system in multiple
 backend configurations
 Frepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-019), Oct.,
 1984.

DEPARTMENT OF COMPUTER SCIENCE

TECHNICAL REPORTS AND NOTES (cont'd)

- Demurjian, S A; Hsiao, D K; Marshall, R G
 The architectural requirements and integration analysis of a database server for office automation
 Sponsored by Office of Naval Res. and DOD STARS
 Program. Naval Postgraduate School, (NPS-52-85-008), May, 1985. 20 p.
- Demurjian, S A; Hsiao, D K; Menon, J A multi-backend database system for performance gains, capacity growth and hardware upgrade Sponsored by Office of Naval Res. and DOD STARS Program. Naval Postgraduate School, (NPS-52-85-002), Feb., 1985. 30 p.
- Demurjian, S A; Hsiao, D K; Strawser, P R
 Design analysis and performance evaluation methodologies
 for database computers
 Sponsored by Office of Naval Res. and DOD STARS
 Program. Naval Postgraduate School, (NPS-52-85-009),
 June, 1985. 117 p.
- Demurjian, S A; Hsiao, D K; Vincent, J R
 A benchmarking methodology for the centralized-database computer with expandable and parallel database processors and stores
 Sponsored by Office of Naval Res. and DOD STARS
 Program. Naval Postgraduate School, (NPS-52-85-011), Aug., 1985. 46 p.
- Hsiao, D K
 Future database machine architecture
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-014), Sept.,
 1984. 12 p.
- Hsiao, D K
 Super database computers: Hardware and software
 solutions for efficient processing of very large
 databases
 Sponsored by Department of Defense STARS Program and
 Office of Naval Research, Arlington, VA. Naval
 Postgraduate School, (NPS-52-86-001), Jan., 1986. 25
- Hsiao, D K
 The impact of the interconnecting network on parallel database computers
 Sponsored by Naval Air Development Ctr., Naval Ocean Syst. Ctr., Naval Security Group Command Naval Postgraduate School, (NPS-52-87-019), May, 1987. 16 p.

- Jennings, K E; Dunlap, C R; Rowe, N C
 Design guidelines for a rule based passive surveillance
 system.
 Sponsored by Space and Naval Warfare Systems Command,
 Naval Postgraduate School, (NPS-52-86-020), Sept.,
 1986. 50 p.
- Jones, A R; Hogan, P G; Zyda, M J
 Surface reconstruction from planar contours
 Prepared for Chief of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-019), July,
 1986. 68 p.
- MacLennan, B J
 Computable real analysis
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-024), Dec.,
 1984. 75 p.
- MacLennan, B J
 Information theoretic properties of languages and their grammars
 Prepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-010), Aug., 1984. 49 p.
- MacLennan, B J
 On the validation of computer science theories
 Frepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-021), Nov.,
 1984 14 p.
- MacLennan, B J
 The four forms of omega
 Frepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-026), Dec.,
 1984. 30 p.
- MacLennan, B J
 Experience with Omega implementation of a prototype programming environment, Part 2
 Sponsored by Chief of Naval Res., Arlington, VA, aval Postgraduate School, (NPS-52-85-015), Dec., 985. 37 p.
- MacLendan, B J
 Experience with OMEGA: Implementation of a prototype programming environment: Part 1
 : repared for Office of Naval Res., Arlington, Va. laval Postgraduate School, (NPS-52-85-006), May, 1985.

- MacLennan, B J
 Experience with OMEGA: Implementation of a prototype programming environment: Part 3
 Prepared for Office of Naval Res., Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-004), Jan., 1986. 46 p.
- MacLennan, B J
 Experience with OMEGA: Implementation of a prototype programming environment: Part 4
 Prepared for Office of Naval Res., Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-007), Jan., 1986. 52 p.
- MacLennan, B J
 Experience with OMEGA: Implementation of a prototype programming environment: Part 5
 Prepared for Office of Naval Res., Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-009), Feb., 1986. 34 p.
- MacLennan, B J
 Four relational programs
 Prepared for Chief of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-023), Nov.,
 1986. 24 p.
- MacLennan, B J
 Preliminary investigation of a calculus of functional differences: Fixed differences
 Prepared for Chief of Naval Research, Arlington, VA. Naval Postgraduate School, (NPS-52-86-010). Feb., 1986. 27 p.
- MacLennan, B. J.
 A simple software environment based on objects and relations
 Prepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-85-005), Apr., 1985. 29 p.
- McGhee, R B; Zyda, M J; Tan, C H
 A simulation study of an autonomous steering system for on-road operation of automotive vehicles
 Sponsored by HO, USACDEC, Ft. Ord, CA. Naval
 Postgraduate School, (NPS-52-86-025), Dec., 1986.

DEPARTMENT OF COMPUTER SCIENCE

TECHNICAL REPORTS AND NOTES (cont'd)

- Richbourg, R F; Rowe, N C; Zyda, M J; McGhee, R B
 Solving global two dimensional routing problems using
 Snell's Law and A* Search
 Sponsored by Chief of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-021), Oct.,
 1986. 32 p.
- Rowe, N C
 Antisampling for estimation: An overview
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-016), 1984. 25
 p.
- Rowe, N C
 Naming in Programming
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-017), Oct.,
 1984. 18 p.
- Rowe, N C
 Steps toward parsing of query sequences to a database
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-015), Oct.,
 1984. 12 p.
- Rowe, N C
 Absolute bounds on set intersection and union sizes from distribution information
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-85-014), Sept., 1985. 47 p.
- Srivastava, J; Lum, V Y
 A Tree Based Statistics Access Method (TBSAM) for
 univariate analysis
 Int. Business Machines, (IBM, Res. RJ5399), 1986.
- Wu, C T
 A unified interface method for interacting with a database
 Prepared for Office of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-014), Jan., 1986. 36 p.
- Wu, C T; Anand, J D; Demurjian, S A; Hsiao, D K; Lum, V Y; Madison, D E; Marshall, R G
 A research report on the Laboratory for Database Systems Research: Past, present, and future
 Prepared for Office of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-52-86-013), May, 1986. 24 p.

- Wu, C T; Madison, D E
 An expert system interface and data requirements for the integrated product design and manufacturing process
 Naval Postgraduate School, (NPS-52-86-015), June 9, 1986. 35 p.
- Wu, C T; Madison, D E
 Data modelling abstractions and graphical interface for supporting the construction design process
 Prepared for Office of Naval Research, Arlington, VA. Naval Postgraduate School, (NPS-52-86-012), Feb. 2, 1986. 20 p.
- Zyda, M J
 A decomposable algorithm for contour surface display generation
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-011), Aug., 1984. 29 p.
- Zyda, M J
 Real-time contour surface display generation
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-51-84-013), Sept.,
 1984. 21 p.
- Zyda, M J
 The feasibility of a multiprocessor architecture for real-time contour surface display generation
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-025), Dec., 1984. 27 p.
- Zyda, M J
 The use of VLSI technology for the real-time generation of graphics displays: A proposal
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-85-003), Mar., 1985. 14 p.
- Zyda, M J
 Workstation graphics capabilities for the 1990's and beyond
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-85-013), Sept., 1985. 35 p.

- Zyda, M J; Diehl, R K; McGhee, R B
 Two-dimensional polygonal representation of maps for use
 with autonomous vehicle route planning
 Naval Postgraduate School, (NPS-52-86-016), June
 1986. 74 p.
- Zyda, M J; Firth, S
 The Ozdraw user's manual
 Naval Postgraduate School, (NPS-52-86-005), Jan.,
 1986. 64 p.
- Zyda, M J; Gaddis, M E
 The fractal geometry of nature: Its mathematical basis and application to computer graphics
 Naval Postgraduate School, (NPS-52-86-008), Jan., 1986. 128 p.
- Zyda, M J; Hogan, P G
 Surface construction from planar contours
 Naval Postgraduate School, (NPS-52-86-002), Jan.,
 1986. 27 p.
- Zyda, M J; McGhee, R B; Rowe, N C; Ross, R S
 A context-dependent classification paradigm for land
 mobility problems
 Prepared for U.S. Army Combat Developments
 Experimentation Center, Ft. Ord, CA. Naval
 Postgraduate School, (NPS-52-86-022), Oct., 1986.
 p.
- Zyda, M J; McGhee, R B; Taylor, G W
 Parametric representation and polygonal decomposition of curved surfaces
 Sponsored by HO, USACDEC, FT Ord, CA. and Naval Ocean Systems Center. Naval Postgraduate School, (NPS-52-86-028), Dec., 1986. 95 p.
- Zyda, M J; Richbourg, R F; Rowe, N C
 Exploiting capability constraints to solve global,
 two-dimensional path planning problems
 Naval Postgraduate School, (NPS-52-86-006), Jan.,
 1986. 29 p.
- Zyda, M J; Walker, R A
 A systems architecture for real-time contour surface display generation
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-85-012), Aug., 1985. 41 p.

- Zyda, M J; Walker, R A
 An integrated systems architecture for real-time contour surface display generation
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-85-010), Aug., 1985. 59 p.
- Zyda, M J; Walker, R A
 A single board multiprocessor for real-time contour surface display generation
 Naval Postgraduate School, (NPS-52-86-003), Jan., 1986. 25 p.
- Zyda, M J; Wu, C T; Falby, J S
 A data structure for a multi-illumination model renderer
 Sponsored by HQ, USACDEC, FT Ord, CA. Naval
 Postgraduate School, (NPS-52-86-026), Dec., 1986.
 129 p.

DEPARTMENT

OF

ELECTRICAL AND COMPUTER ENGINEERING

- Abbott, L W
 Test experience on an ultra-reliable computer communication network
 IEEE/IAAA 6th Digital Avionics Systems Conf., Dec. 3-6, 1984.
- Abbott, L W
 A synergistic fault tolerant computer design for an N-version programming environment
 19th Asilomar Conf. on Circuits, Systems, and Computers, Pacific Grove, Calif., Nov. 6-8, 1985.
- Abbott, L W; Varma, A; Hariri, S; Smyth, R System design of a nodal communication's processor IEEE Microprocessor Forum, Atlantic City, N. J., Apr. 2-4, 1985.
- Atwater, H A Loading modes of the loaded line phase shifter IEEE AP/MTT Symposium, Philadelphia, PA, May 5, 1984.
- Atwater, H A; Sudbury, R W
 Radiation damage in the GaAs p-i-n diode
 Hardened Electronics and Radiation Technology
 Conference, Naval Postgraduate School, Monterey, CA,
 July 25, 1985.
- Bukofzer, D C
 Performance of digital communication receivers in additive noise and intentional interference
 SIAM Conf. on Linear Algebra in Signals, Systems and Control, Boston, MA, Aug., 1986.
- Bukofzer, D C
 Performance of receivers in digital radio applications operating in the presence of noise and jamming
 Military Communications Conf., Monterey, CA, Oct., 1986.
- Burl, J B
 Singular systems- A tutorial
 Nineteenth Asilomar Conf. on Circuits, Systems, and
 Computers, Pacific Grove, CA, 1985.
- Burl, J B
 Application of the Karhunen-Loeve expansion to reduced order control of distributed parameter systems
 2nd IASTED Conf. on Applied Control and Identification, Los Angeles, CA, 1986.

- Burl, J B
 Distributed parameter system identification using spatial filtering and the Karhunen-Loeve modes
 26th IEEE Conf. on Decision and Control, Los Angeles, CA, 1987.
- Burl, J B
 Distributed parameter system identification using spatial filtering and the Karhunen-Loeve modes
 26th IEEE Conf. on Decision and Control, Los Angeles, CA, 1987.
- Cristi, R; Michael, S N
 An adaptive algorithm for control of a DC motor on systolic arrays
 Asilomar Conference on Circuits, Systems and Computers, Pacific Grove, CA, November, 1986.
- Edwards, T; Horton, K G; Redman, D; Rosa, J M; Rubin, J B; Yoon, s W; Powers, J P; Netzer, D W
 Measurement of particulates in solid propellant motors
 23rd JANNAF Combustion Meeting, Hampton, VA, October,
 1986.
- Garrett, S L; Hofler, T; Atchley, A A
 Space Thermo-Acoustic Refrigerator (STAR)
 Navy Ann. Space Test Program (STP) Call for
 Experiments Conf., Monterey, CA, March, 1987.
- Guyomar, D; Powers, J P
 Influence of baffle conditions on transient radiation
 108th Acoust. Soc. of Am. Mtg., Minneapolis, Minn.,
 Cct. 8-12, 1984.
- Guyomar, D; Powers, J P
 Transient radiation from focused transducers
 IEEE Ultrasonics Symp., Dallas, Tex., Nov. 14-16,
 1984.
- Guyomar, D; Powers, J P
 A Fourier approach to diffraction of pulsed ultrasonic waves in lossless media
 IEEE Ultrasonic Symp., San Francisco, CA, Oct. 16-18, 1985.
- Guyomar, D; Fowers, J F
 Propagation of transient acoustic waves in lossy and lossless media
 Lith Symp. on Acoustical Imaging, The Hague,
 Netherlands, Apr. 22-25, 1985.

- Guyomar, D; Powers, J P
 Transient fields from focused acoustic waves
 14th Symp. on Acoustical Imaging, The Hague,
 Netherlands, Apr. 22-25, 1985.
- Guyomar, D; Powers, J P
 A transfer function approach to transient propagation in media with a quadratic frequency dependence of attenuation coefficient.

 112th meeting of the Acoustical Society of America, Anaheim, CA, December, 1986.
- Guyomar, D; Powers, J P
 Calculation of transient radiation fields from axial
 symmetric sources
 15th Symp. on Acoust. Imaging, Halifax, Nova Scotia,
 July 14-18, 1986.
- Harri, R K; Lee, Y S; Hickey, P J; Graham, K J; Powers, J P; Netzer, D W
 Experimental techniques for obtaining particulate behavior in metallized solid propellant combustion 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4, 1984.
- Hayes, D P; Ha, T T

 A partial Mesh Small Terminal Satellite System providing low-density voice and data communications
 19th Southeastern Symp. on System Theory, March 15-17, 1987.
- Hayes, D P; Ha, T T; Pratt, T; Bostian, C W
 Performance analysis of a DS-CDMA spread spectrum VSAI
 network
 Southeastcon '87, March , 1987.
- Janaswamy, R; Schaubert, D H
 Analysis of the tapered slot antenna
 IEEE/AP-S Symposium and National Radio Science
 Meeting, Philadelphia, PA, June, 1986.
- Jaurequi, S
 Radio frequency distribution: Problem areas
 Signal to Noise Enhancement Program, Naval
 Postgraduate School, Monterey, Calif., Nov. 6-7,
 1984.

- Lee, C -H
 Image signal representation at uneven knots
 NAVELEX Program Review, Naval Res. Lab., Washington,
 D.C., Dec. 7, 1984.
- Lee, C -H
 Recursive region splitting at hierarchical scope views
 NAVELEX Program Review, Naval Res. Lab., Washington,
 D.C., Dec. 6, 1984.
- Lee, C -H
 Surface representation of aerial photographs
 DMA Technol. Interchange Conf., DMA Hdqtrs.,
 Washington, D.C., Dec. 11-13, 1984.
- Lee, C -H
 A parallel image registration architecture using CAM memory
 19th Asilomar Conf. on Circuits, Systems, and Computers, Pacific Grove, CA, Nov. 6-8, 1985.
- Lee, C -H
 AATD segmentation test procedure
 Automatic Target Recognition Working Group, Newport
 Beach, Calif., Feb. 7, 1985.
- Lee, C -H; Keiyu, A
 Image compression using nonuniform samples with
 controlled compression
 19th Asilomar Conf. on Circuit, Systems, and
 Computers, Pacific Grove, CA, Nov. 6-8, 1985.
- Lee, H
 A class of pulses whose strength decrease more slowly than 1/r
 Fifth Intl. Conf. on Antennas and Propagation, Univ. of York, York, United Kingdom, April, 1987.
- Lee, H -M
 On Wu's electromagnetic missile
 IEEE Symp. on Antenna Technol. and Appl.
 Electromagnetics, Winnipeg, Canada, Aug., 1986.

- Lee, H -M
 Time-domain radiation from an aperture
 IEEE/AP-S Int. Symp., Boston, MA, June, 1986.
- Lee, H -M
 The Mellin transform: A scale transformation for problems of simple geometries
 Joint IEEE/AP-S Intl. Symp. and URSI Radio Science Mtg., Blacksburg, VA, June, 1987.
- Lee, H -M
 Time domain studies of slowly decaying pulses
 Joint IEEE/AP-S Intl. Symp. and URSI Radio Science
 Mtg., Blacksburg, VA, June, 1987.
- Lee, H -M; Geller, D; Haklay, B; Setiawan, A; Chung, G B Back scattering cross section along the axis of a tubular cylinder of finite length 1985 Int. Symp. on Antennas and Propagation, Kyoto, Japan, Aug. 19-22, 1985.
- Lynch, J F; Miller, J H; Frisk, G V; Chiu, C S
 Scattering off rough boundaries in ray and normal mode theories with application to ocean acoustic tomography and shallow water acoustic
 109th Meeting of the Acoustical Soc. of Ameria, Austin, TX, April, 1985.
- Maggenti, M; Ha, T T; Pratt, T Spread spectrum overlay service in satellite communications IEEE Miami Technicon '87, Miami, FL, October, 1987.
- Michael, S N Switched capacitor programmable analog filter 30th Midwest Symp. on Circuits and Systems, Syracuse, NY, August, 1987.
- Michael, S N; Gariano, P
 Applications of precision, high-slew rate OP AMPS in active networks
 28th Midwest Symp. on Circuits and Systems,
 Louisville, Ky., Aug., 1985.
- Michael, S N; Gariano, P
 Micro and macromodeling of integrated operational amplifiers and their use in developing and evaluating new composite OFAMPS

 28th Midwest Symp. on Circuits and Systems, Louisville, Ky., Aug., 1985.

- Michael, S N; Gariano, P Optimization of high-speed, high-accuracy integrated operational AMP 28th Midwest Symp. on Circuits and Systems, Louisville, Ky., Aug., 1985.
- Michael, S N; Mikhael, W
 High frequency filtering and inductance simulation using new composite generalized immittance converters
 IEEE Symp. on Circuits and Systems, Kyoto, Japan, June, 1985.
- Miller, J H; Chiu, C S; Lynch, J F Estimating sea surface spectra with acoustic tomography 112th Meeting of the Acoustical Society of America, Anaheim, CA, December, 1986.
- Miller, J H; Lynch, J F; Chiu, C S Surface wave tomography 1987 Tomography Review, La Jolla, CA, August, 1987.
- Morgan, M A; Fisher, D; Milne, E A
 Microcomputer computation of electromagnetic scattering
 by stratified anisatropic materials
 2nd Ann. Rev. of Progress in Appl. Computational
 Electromagnetics, Naval Postgraduate School, Mar.
 18-20, 1986.
- Morgan, M A
 Pulse shaping for target interrogation
 22nd General Assembly of URSI, Tel Aviv, Israel,
 August, 1987.
- Morgan, M A
 Stability considerations in the field feedback
 formulation
 1987 URSI Radio Science Meeting, Blacksburg, VA,
 June, 1987.
- Myers, G A
 Measured noise and jamming performance of a new method of frequency hopping
 MILCOM '86, NPS, Monterey, CA, Oct. 7, 1986.
- Myers, G A
 Measured noise and jamming performance of a new form of frequency hopping
 IEEE Military Communications Conf., Monterey, CA,
 October, 1986.

- Netzer, D W; Powers, J P
 Combustion/particle sizing experiments at the Naval
 Postgraduate School Combustion Research Laboratory
 Workshop on Automated Reduction of Data from Images
 and Holograms, NASA Ames, Mountain View, Calif., Jan.
 10-11, 1985.
- Netzer, D W; Powers, J P
 Experimental techniques for obtaining particulate in solid propellant combustion
 AGARD Conf. on Smokeless Propellants, Florence, Italy, Sep. 12-13, 1985.
- Netzer, D W; Powers, J P
 Experimental techniques for obtaining particulate behavior in solid propellant combustion
 AGARD Specialists' Mtg. on Smokeless Propellants, Florence, Italy, Sept. 12-13, 1985.
- Netzer, D W; Powers, J P
 Particle sizing in rocket motor studies utilizing
 hologram image processing
 NASA Workshop on Automated Reduction of Data from
 Images on Holograms, Moffett Field, Calif., Jan.
 10-11, 1985
- Netzer, D W; Powers, J P; Glenn, J G; Graham, K J; Harris, R K; Lee, Y
 Solid propellant combustion diagnostics and automated data retrieval from holograms
 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4, 1984
- Newmaster, J T; Brininstool, M R; Hofler, T; Garrett, S L Remote fiber optic sensors for angular orientation Fiber Optic and Laser Sensors V, San Diego, CA, August, 1987.
- Noon, D P; Ha, T T
 Throughout analysis of a direct sequence code division multiple access system
 IEEE Miami Technicon '87, Miami, FL, October, 1987.
- Powers, J P; Guyomar, D Transfer function model for propagation in homogeneous media Intl. Symp. on Pattern Recognition and Acoustical Imaging, Newport Beach, CA, February, 1987.

DEPARTMENT OF ELEC. AND COMPUTER ENG. CONFERENCE PRESENTATIONS (cont'd)

- Powers, J P; Shavit, Z; Biblarz, O; Miller, J A
 Variable focal length radiometer for particle sizing
 ICIASF '85 (11th Int. Cong. on Instrumentation in
 Aerospace Simulation Facilities), Stanford Univ.,
 Aug. 26-28, 1985.
- Shefi, A; Therrien, C W; Kirk, D E; Friedlander, B Passive multipath targer tracking in inhomogeneous acoustic medium Intl. Conf. on Acoustics, Speech, and Signal Processing, Dallas, TX, April, 1987.
- Therrien, C S; El-Shaer, H
 Methods for multichannel 2-D spectrum analysis:
 Description and comparison
 Intl. Conf. on Acoustics, Speech, and Signal
 Processing, Dallas, TX, April, 1987.
- Therrien, C W
 Linear prediction for 2-D vector random fields
 19th Ann. Asilomar Conf. on Circuits, Systems, and
 Computers, Pacific Grove, Calif., Nov. 6-8, 1985.
- Therrien, C W
 Multichannel filtering methods for color image segmentation
 IEEE Computer Soc. Conf. on Computer Vision and Pattern Recognition, San Francisco, Calif., July 19-23, 1985.
- Therrien, C W
 Multichannel image analysis
 4th ASSP Workshop on Multidimensional Signal
 Processing, Leesburg, Va., Oct. 28-30, 1985.

lo

- Therrien, C W
 Multichannel 2-D spectrum analysis
 5th IEEE ASSP Workshop on Multidimensional Signal
 Processing, Noordwijkerhout, The Netherlands, Sept.,
 1987.
- Therrien, C W; El-Shaer, H
 Maximum likelihood multichannel multidimensional
 spectrum estimation
 SPIE 30th Annual Intl. Technical Symposium on Optical
 and Optoelectronic Applied Sciences and Engineering,
 San Diego, CA, August, 1986.

DEPARTMENT OF ELEC. AND COMPUTER ENG.

CONFERENCE PRESENTATIONS (cont'd)

- Therrien, C W; El-Shaer, H
 Multichannel 2-d autoregressive spectrum estimation
 20th Annual Asilomar Conf. on Signals, Systems, and
 Computers, Pacific Grove, CA, November, 1986.
 IN Proc. 20th Annual Asilomar Conf. on Signals,
 Systems, and Computers, p. 259-262, (1986).
- Therrien, C W; Schon, M A; Hahn, S C A multiprocessor system for simulation of multisensor distributed decision algorithms 19th Ann. Asilomar Conf. on Circuits, Systems, and Computers, Pacific Grove, Calif., Nov. 6-8, 1985
- Titus, H A; Jarrell, J
 Use of Kalman filtering to track hurricanes
 16th Conf. on Hurricanes and Tropical Meteorology,
 Houston, Tex., May 14-17, 1985.
- Ziomek, L J
 Underwater acoustic model-based signal processing
 Seminar Dept. of Electrical Eng., Duke Univ., Mar.
 27, 1986.
- Ziomek, L J; Behrle, C D Localization of multiple broadband targets via frequency domain adaptive beamforming for planar arrays Twenty-first Ann. Asilomar Conf. on Signals, Systems, and Computers, Pacific Grove, CA, November, 1987.
- Ziomek, L J; Chan, F Frequency domain adaptive beamforming for planar arrays 20th Ann. Asilomar Conf. on Signals, Systems, and Computers, Pacific Grove, CA, Nov. 10-12, 1986.
- Ziomek, L J; Vos, J Linear time-invariant space-variant filters and the WKB approximation IEEE Int. Conf. on Acoustics, Speech, and Signal Processing, Tampa, Fla., Mar. 26-29, 1985.

DEPARTMENT OF ELEC. AND COMPUTER ENG. CONTRIBUTIONS TO BOOKS

- Knorr, J B
 Problems for radar systems: A manual
 J.B. Knorr, 1985. 23 p. (For use with Introduction
 to radar systems, by M. I. Skolnik.)
- Lynch, J F; Miller, J H; Frisk, G V; Chiu, C S
 Multiple scattering of normal modes from rough surfaces with application to shallow water acoustics and ocean acoustic tomography

 IN V V Varadah and V J Varadah eds.: Multiple scattering of waves in random madia and random rough surfaces, Pennsylvania State Univ. Press, 1987, p. 747-766.
- Morgan, M A
 Input signal shaping
 IN L. Felsen, ed.: Theoretical Aspects of
 Target Classification, NATO AGARD, 1987.
- Morgan, M A
 Numerical modeling
 IN L. Felsen, ed.: Theoretical Aspects of Target
 Classification, NATO AGARD, 1987.
- Morgan, M A
 Singularity expansion method
 IN L. Felsen, ed.: Theoretical Aspects of
 Target Classification, NATO AGARD, 1987.
- Morgan, M A
 Test range facilities
 IN L. Felsen, ed.: Theoretical Aspects of
 Target Classification, NATO AGARD, 1987.
- Strum, R D; Kirk, D E
 First principles of discrete systems and digital signal processing
 Reading, MA, Addison-Wesley Pub., 1987. 848 p.
- Strum, R D; Ward, J R
 Electric circuits and networks (2nd ed.)
 Englewood Cliffs, N. J. Prentice-Hall, Inc., 1985.
 535 p.
- Ziomek, L J Underwater acoustics: A linear systems theory approach Orlando, Fla., Academic Press, 1985. 290 p.

- Abbott, L W
 Test experience on an ultra-reliable computer communication network
 IEEE/IAAA 6th Digital Avionics Systems Conf., Dec. 3-6, 1984.
 IN Proc., (1984).
- Abbott, L W
 A synergistic fault tolerant computer design for an N-version programming environment
 19th Asilomar Conf. on Circuits, Systems, and Computers, Pacific Grove, Calif., Nov. 6-8, 1985.
 IN Proc., 6 p., (1985).
- Abbott, L W; Varma, A; Hariri, S; Smyth, R System design of a nodal communication's processor IEEE Microprocessor Forum, Atlantic City, N. J., Apr. 2-4, 1985. IN Proc., 7 p., (1985).
- Atwater, H A
 Loading modes of the loaded line phase shifter
 IEE AP/MTT Symposium, Philadelphia, PA, May 5, 1984.
 IN Proc., IEEE, (1984).
- Bukofzer, D C
 Performance of receivers in digital radio applications operating in the presence of noise and jamming
 Military Communications Conference, Monterey, CA,
 October, 1986.
 IN Proc., MCC (1986).
- Bukofzer, D C
 Optimum and suboptimum detector performance for signals in cyclostationary noise
 IEEE J. on Oceanic Engineering, vol. OE-12, no. 1, p. 97-115, (January, 1987).
- Burl, J B
 Singular, systems- A tutorial
 Nineteenth Asilomar Conf. on Circuits, Systems, and
 Computers, Pacific Grove, CA, 1985.
 IN Proc., Nineteenth Asilomar Conf., p. 529-533,
 (1985).
- Burl, J B
 Application of the Karhunen-Loeve expansion to reduced order control of distributed parameter systems
 2nd IASTED Conf. on Applied Control and Identification, Los Angeles, CA, 1986.
 IN Proc., 2nd IASIEO Conf., p. 40-44, (1986).

- Burl, J B
 Distributed parameter system identification using spatial filtering and the Karhunen-Loeve modes
 26th IEEE Conf. on Decision and Control, Los Angeles, CA, 1987.
 IN Proc., IEEE, (1987). 6 p.
- Burl, J B
 Distributed parameter system identification using spatial filtering and the Karhunen-Loeve modes
 26th IEEE Conf. on Decision and Control, Los Angeles, CA, 1987.
 IN Proc., IEEEE, (1987).
- Chu, A; Mahoney, L; Courtney, W E; Chen, C L; Manfra, M; Atwater, H A
 Monolithic analog phase shifters and multipliers for mm-wave phased array applications
 IN Microwave J., vol. 29, no. 12, p. 105-119, (December, 1986).
- Cristi, R
 A note on indirect adaptibe control with stabilizable plant estimates
 IEEE Transactions on Automatic Control, vol. AC-32, (November, 1987).
- Cristi, R
 Internal persistency of excitation in indirect adaptive control
 IEEE Transactions on Automatic Control, vol. AC-32,
 (December, 1987).
- Cristi, R; Michael, S N
 An adaptive algorithm for control of a DC motor on systolic arrays
 Asilomar Conference on Circuits, Systems and Computers, Pacific Grove, CA, November, 1986.
 IN Proc., Asilomar Conf., (1986).
- Das, B N; Janaswamy, R; Sarap, B K
 Resonant conductance of inclined slots on the narrow
 wall of a rectangular waveguide
 IEEE Transactions on Antennas and Propagation, AP-32,
 no. 7, p. 759-761, (July, 1984).
- Desaubies, Y; Chiu, C S; Miller, J H
 Acoustic mode propagation through a range-dependent
 ocean
 J. of the Acoustical Soc. of America, vol. 80, no. 4,
 p. 1148-1160, (October, 1986).

DEPARTMENT OF ELEC. AND COMPUTER ENG.

PUBLISHED PAPERS

(cont'd)

- Diamessis, J E; Therrien, C W
 Modeling unequally spaced 2-d discrete signals by
 polynomials
 20th Annual Asilomar Conf. on Signals, Systems, and
 Computers, Pacific Grove, CA, November, 1986.
 IN Proc., Asilomar Conf., p. 444-446, (1986).
- Edwards, T; Horton, K G; Redman, D; Rosa, J M; Rubin, J B; Yoon, S W; Powers, J P; Netzer, D W

 Measurement of particulates in solid propellant motors
 23rd JANNAF Meeting, Hampton, VA, October, 1986.
 IN Proc., 23rd JANNAF Combustion Meeting, vol. 1, p.119-132, (1986).
- Gardner, D L; Hofler, T; Baker, S R; Yarber, R K; Garrett, S L

 A fiber-optic interferometric seismometer
 J. of Lightwave Technology, vol. LT-5, no. 7, p. 953-960, (July, 1987).
- Guyomar, D; Powers, J P
 Transient fields radiated by curved surfaces-application to focusing
 J. of the Acoust. Soc. of Am., vol. 76, no. 5, p. 1564-1572, (Nov., 1984).
- Guyomar, D; Powers, J P
 Transient radiation from focused transducers
 IEEE Ultrasonics Symp., Dallas, Tex., Nov. 14-16,
 1984.
 IN Proc., 1984 IEEE Ultrasonics Symp., p. 979-982,
 (1984).
- Guyomar, D; Powers, J P
 Propagation of transient acoustic waves in lossy and lossless media
 14th Symp. on Acoustical Imaging, The Hague,
 Netherlands, Apr. 22-25, 1985.
 IN Acoustical imaging, vol. 14, New York, N. Y.
 Plenum Press, 1985, p. 521-531.
- Guyomar, D; Powers, J P
 Transient fields from focused acoustic waves
 14th Symp. on Acoustical Imaging, The Hague,
 Netherlands, Apr. 22-25, 1985.
 IN Acoustical imaging, vol. 14, New York, N. Y.,
 Plenum Press, 1985, p. 629-633.

- Guyomar, D; Powers, J P
 A Fourier approach to diffraction of pulsed ultrasonic waves in lossless media
 IEEE Ultrasonic Symp., San Francisco, CA, Oct. 16-18, 1985.
 IN Proc., IEEE Press, p. 692-695, (1986).
- Guyomar, D; Powers, J P
 Transient radiation from axially symmetric sources
 J. Acoust. Soc. of Am., vol. 79, no. 2, p. 273-277,
 (Feb., 1986).
- Guyomar, D; Powers, J P
 A Fourier approach to diffraction of pulsed ultrasonic waves in lossless media
 J. of the Acoustic Soc. of America, vol. 83, no. 1, p. 354-359, (July, 1987).
- Ha, T T; Robertson, R. Clark
 Geostationary satellite navigation systems
 IEEE Transactions on Aerospace and Electronic
 Systems, vol. AES-23, no. 2, p. 247-254, (1987).
- Harri, R K; Lee, Y S; Hickey, P J; Graham, K J;
 Powers, J P; Netzer, D W
 Experimental techniques for obtaining particulate
 behavior in metallized solid propellant combustion
 21st JANNAF Combustion Mtg., Laurel, Md., Oct. 1-4,
 1984.
 IN Proc., C.P.I.A., p. 1-14, (1985).
- Hippenstiel, R D
 Recursive arma modeling
 21st Ann. Asilomar Conf. on Signals, Systems and
 Computers, Monterey, CA, 1987.
 IN Froc., 21st Asilomar Conf., (1987).
- Janaswamy, R
 A simplified expression for the self/mutual impedance between coplanar and paralleldipoles
 IEEE Transactions on Antennas and Propagation, AP-35, no. 10, p. 1174-1176, (October, 1987).
- Janaswamy, R; Schaubert, D H
 Dispersion characteristics of wide slot lines on low
 permittivity substrates
 IEEE Transactions on Microwave Theory and Techniques,
 MITT-32, no. 8, p. 723-726, (August, 1985).

DEPARTMENT OF ELEC. AND COMPUTER ENG.

PUBLISHED PAPERS

(cont'd)

- Janaswamy, R; Schaubert, D H
 Analysis of the tapered slot antenna
 IEEE/AP-S Symposium and National Radio Science
 Meeting, Philadelphia, PA, June, 1986.
 IN AP-S Int'l. Symposium Digest, IEEE, p. 689-692,
 (1986).
- Janaswamy, R; Schaubert, D H
 Characteristic impedance of a wide slot line on a low permittivity substrate
 IEEE Transactions on Microwave Theory and Techniques, MTT-33, no. 8, p. 900-902, (August, 1986).
- Janaswamy, R; Schaubert, D H
 Analysis of the tapered slot antenna
 IEEE Transactions on Antennas and Propagations, vol.
 AP-35, no. 9, p. 1058-1065, (September, 1987).
- Janaswamy, R; Schaubert, D H; Pozar, D M
 Analysis of the TEM mode tapered slot antenna
 Radio Science, vol. 21, no. 5, p. 797-804,
 (Sept.-Oct., 1986).
- Jaurequi, S
 Radio frequency distribution: Problem areas
 Signal to Noise Enhancement Program, Naval
 Postgraduate School, Monterey, Calif., Nov. 6-7,
 1984.
 IN Proc., NAVELEX, 120 p., (Mar., 1985).
- Kirk, D E; Verly, J G
 A distributed implementation of fast Fourier transforms
 18th Asilomar Conf. on Circuits, Systems and
 Computers, Pacific Grove, Calif., Nov., 1984.
 IN Proc., IEEE Computer Soc., p. 72-78, (1985).
- Knorr, J B
 Guide EM waves with atmospheric ducts
 Microwaves and RF, 4 p., (May, 1985).
- Knorr, J B; Deal, J C
 Scattering coefficients of an inductive strip in a
 finline: Theory and experiment
 IEEE Trans. on Microwave Theory and Techniques, vol.
 33, no. 10, p. 1011-1017, (Oct., 1985).
- Knorr, J B; Karantanas, D T
 Simulation optimizes noise jammer design
 Microwave J., 5 p., (May, 1985).

- Lee, C -H
 Surface representation of aerial photographs
 DMA Technol. Interchange Conf., DMA Hdqtrs.,
 Washington, D.C., Dec. 11-13, 1984.
 IN Proc., DMA, 14 p., (1984).
- Lee, C -H
 A parallel image registration architecture using CAM
 memory
 19th Asilomar Conf. on Circuits, Systems, and
 Computers, Pacific Grove, CA, Nov. 6-8, 1985.
 1N Proc., IEEE, (1985).
- Lee, C-H; Keiyu, A
 Image compression using nonuniform samples with
 controlled compression
 19th Asilomar Conf. on Circuits, Systems, and
 Computers, Pacific Grove, CA, Nov. 6-8, 1985.
 IN Proc., IEEE, (1985).
- Lee, H
 A class of pulses whose strength decrease more slowly than 1/r
 Fifth Intl. Conf. on Antennas and Propagation, Univ. of York, York, United Kingdom, April, 1987.
 IN Proc. of ICAP 87, P. 512-515, (April, 1987).
- Lee, H -M
 On Wu's electromagnetic missile
 IEEE Symp. on Antenna Technol. and Appl.
 Electromagnetics, Winnipeg, Canada, Aug. 1986.
 IN Proc. Univ. of Manitoba, Winnipeg, Canada, p.
 1-8, (Aug., 1986).
- Lee, H -M
 Time-domain radiation from an aperture
 IEEE/AP-S Int,
 IN Symp. Digest, IEEE Press, p. 1019-1021, (June, 1986).
- Lee, H -M
 Fields from a uniform current source instantaneous switch-on
 J. of Appl. Phys., vol. 60, no. 2, p. 514-517, (July, 1986).
- Lee, H -M
 Electromagnetic scattering of tubular cylindrical structure- double series formulation and some result IEEE Transactions on Antennas and Propagation, vol. 35, no. 4, p. 384-390, (April, 1987).

- Lee, H -M; Chung, G P; Geller, D; Hakley, B
 H-11 circular waveguide mode and back scattering cross
 section along the axis of a thin walled tubular cylinder
 of finite length
 IEE Proc. H: Microwaves, optics, and antennas, vol.
 133, p. 77-78, (Feb., 1986).
- Lee, H -M; Geller, D; Haklay, B; Setiawan, A; Chung, G B Back scattering cross section along the axis of a tubular cylinder of finite length 1985 Int. Symp. on Antennas and Propagation, Kyoto, Japan, Aug. 19-22, 1985.
 IN Proc., ISAP'85, vol. 3, p. 815-818, (1985).
- Lee, H -M; Lee, S -C Spherically symmetric Kaluza-Klein monopoles Phys. Letters, vol. 149B, p. 95-97, (Dec., 1984).
- Lee, S -C; Lee, H -M
 Transient front and initial conditions in Maxwell's theory
 J. of Applied Physics, vol. 61, no. 2, p. 804-805, (January, 1987).
- Lev-Ari, H; Parker, S R
 Lattice modeling of 2-D fields
 IN Proc., IEEE Conf. on Acoustics, Speech and
 Signal Processing (ASSP), 3 p., (Mar., 1985).
- Lynch, J F; Spindel, R C; Chiu, C S; Miller, J H; Birdsall, T
 Results of the MIZEX '84 preliminary tomography transmissions: Implications for MIZ, Arctic, and surface wave tomography
 J. of Geophysical research, vol. 37, no. C7, p. 6869-6885, (July, 1987).
- Madan, B B; Parker, S R
 Adaptive beam forming in a correlated noise environment
 IN Proc., IEEE Conf. on Acoustics, Speech and
 Signal Processing (ASSP), 5 p., (Mar., 1985).
- Madan, B B; Parker, S R; Zubair, M
 Systolic array structures for least square problems
 IN Proc., IASTED Symp. on Signal Processing, 5
 p., (June, 1985).

- Maggenti, M; Ha, T T; Pratt, T VSAT networks- An overview Intl. J. of Satellite Communications, vol. 5, p. 219-225, (1987).
- Michael, S N; Gariano, P
 Applications of precision, high-slew rate OP AMPS in active networks
 28th Midwest Symp. on Circuits and Systems,
 Louisville, Ky., Aug., 1985.
 IN Proc., (Aug., 1985).
- Michael, S N; Gariano, P
 Micro and macromodeling of integrated operational amplifiers and their use in developing and evaluating new composite OPAMPS

 28th Midwest Symp. on Circuits and Systems, Louisville, Ky., Aug., 1985.
 IN Proc., (Aug., 1985).
- Michael, S N; Gariano, P
 Optimization of high-speed, high-accuracy integrated operational AMP
 28th Midwest Symp. on Circuits and Systems, Louisville, Ky. Aug., 1985.
 IN Proc., (1985).
- Michael, S N; Mikhael, W
 High frequency filtering and inductance simulation using new composite generalized immittance converters
 IEEE Symp. on Circuits and Systems, Kyoto, Japan,
 June, 1985.
 IN Proc., (1985).
- Michael, S N; Mikhael, W Inverting integrator and active filter applications of composite operational amplifiers IEEE Transaction on Circuits and Systems, vol. CAS-34, no. 5, p. 449-460, (May, 1987).
- Morgan, M A
 Scatterer discrimination based upon natural resonance annihilation
 J. of Electromagnetic Waves and Applications, vol. 2, no. 2, p. 155-176, (June, 1987).
- Morgan, M A; Milne, E A; Fisher, D L Electromagnetic scattering by stratified anisotropic media IEEE Transactions on Antennas and Propagation, vol. AP-35, no. 2, p. 191-197, (February, 1987).

- Morgan, M A; Welch, B E
 Field feedback formulation for electromagnetic
 scattering
 IEEE Transactions on Antennas and Propagation, vol.
 AP-34, no. 12, p. 1377-1392, (December, 1986).
- Netzer, D; Powers, J P
 Particle sizing in rocket motor studies utilizing hologram image processing
 Automated Reduction of Data from Images and Holograms, NASA Conf. Publication 2477, p. 589-606, (1987).
- Netzer, D W; Powers, J P
 Combustion/particle sizing experiments at the Naval
 Postgraduate School Combustion Research Laboratory
 Workshop on Automated Reduction of Data from Images
 and Holograms, NASA Ames, Mountain View, Calif., Jan.
 10-11, 1985.
 IN Proc., NASA, (1985).
- Netzer, D W; Powers, J P
 Experimental techniques for obtaining particulate behavior in solid propellant combustion
 IN AGARD Conf. Proc., no. 391 Smokeless
 Propellants AGARD-CP-391, AGARD, p. 19-1-19-17, (1985).
- Netzer, D W; Powers, J P
 Particle sizing in rocket motor studies utilizing
 hologram image processing
 NASA Workshop on Automated Reduction of Data from
 Images on Holograms, Moffett Field, Calif., Jan.
 10-11, 1985
 IN Proc., NASA, (1985).
- Netzer, D W; Powers, J P
 Experimental techniques for obtaining particle behavior in solid propulsion combustion
 AGARD Conf. on Smokeless Propellants, Florence, Italy, Sept. 12-13, 1985.
 IN AGARD Conf. Proc. No. 391, p. 19.1-19.17, (1986).
- Newmaster, J T; Brininstool, M R; Hofler, T; Garrett, S L Remote fiber optic sensors for angular orientation Fiber Optic and Laser Sensors V, San Diego, CA, August, 1987. IN Proc. Soc. Photo-Optical Inst. Eng. (SPIE) 838, August 1987.

- Pardikar, V P; Tummala, M; Rao, B V
 Digital FIR filtering with residue number system
 Intl. J. of Electronics, vol. 63, no. 3, p. 307-315,
 (1987).
- Parker, S R
 Discrete time lattice parameter modeling
 IN Proc., IEEE Int. Symp. on CAS, 8 p., (June, 1985).
- Parker, S R; et al.
 Asymmetric half plane modeling of 2-D fields with lattice structures
 IN Proc., IEEE Int. Symp. on CAS, 5 p., (June, 1985).
- Parker, S R; et al.
 Tensor formulation for the modeling of discrete
 nonlinear systems
 IN Proc., IEEE Int. Symp. on CAS, 5 p., (June,
 1985).
- Powers, J P; Guyomar, D
 Transfer function model for propagation in homogeneous media
 Intl. Symp. on Pattern Recognition and Acoustical Imaging, Newport Beach, CA, February, 1987.
 IN Pattern Recognition and Acoustical Imaging, SPIE, p. 253-258, (1987).
- Powers, J P; Shavit, Z; Biblarz, O; Miller, J A
 Variable focal length radiometer for particle sizing
 ICIASF '85 (11th Int. Cong. on Instrumentation in
 Aerospace Simulation Facilities), Stanford Univ.,
 Aug. 26-28, 1985.
 IN Proc., p. 115-122, (1985).
- Robertson, R Clark; Ha, T T
 Optimum noise source impedance determination for Ga As
 FETs at room and cryogenic temperatures
 Intl. J. of Electronics, vol. 63, no. 3, p. 359-369,
 (1987).
- Shefi, A; Therrien, C W; Kirk, D E; Friedlander, B
 Fassive multipath target tracking in inhomogeneous
 acoustic medium
 Intl. Conf. on Acoustics, Speech, and Signal
 Frocessing, Dallas, TX, April, 1987.
 IN Proc., 20th Intl. Conf. on Acoustics, Speech,
 and Signal Processing, p. 463-466, (1987).

- Therrien, C W
 Linear prediction for 2-D vector random fields
 19th Ann. Asilomar Conf. on Circuits, Systems, and
 Computers, Pacific Grove, Calif., Nov. 6-8, 1985.
 IN Proc., (1985).
- Therrien, C W
 Multichannel filtering methods for color image segmentation
 IEEE Computer Soc. Conf. on Computer Vision and Pattern Recognition, San Francisco, Calif., July 19-23, 1985.
 IN Proc., p. 637-639, (1985).
- Therrien, C W; El-Shaer, H
 Maximum likelihood multichannel multidimensional
 spectrum estimation
 SPIE 30th Annual Intl. Technical Symposium on Optical
 and Optoelectronic Applied Sciences and Engineering,
 San Diego, CA, August, 1986.
 IN SPIE Proceedings-Real Time Signal Processing,
 vol. 827, (1986).
- Therrien, C W; El-Shaer, H
 Multichannel 2-d autoregressive spectrum estimation
 20th Annual Asilomar Conf. on Signals, Systems, and
 Computers, Pacific Grove, CA, November 10-12, 1986.
 IN Proc., Asilomar Conf., p. 259-262, (1986).
- Therrien, C W; El-Shaer, H
 Methods for multichannel 2-D spectrum analysis:
 Description and comparison
 Intl. Conf. on Acoustics, Speech, and Signal
 Processing, Dallas, TX, April, 1987.
- Therrien, C W; Schon, M A; Hahn, S C
 A multiprocessor system for simulation of multisensor distributed decision algorithms
 19th Ann. Asilomar Conf. on Circuits, Systems, and Computers, Pacific Grove, Calif., Nov. 6-8, 1985.
 IN Proc., (1985).
- Tummala, M; Parker, S R
 A recursive least squares algorithm for gray-marked lattice
 1987 IEEE Intl. Symp. on circuits and Systems,
 Philadelphia, FA, May, 1987.
 IN Proc., IEEE, p. 438-441, (1987).

DEPARTMENT OF ELEC. AND COMPUTER ENG.

PUBLISHED PAPERS

(cont'd)

- Tummala, M; Parker, S R
 A new efficient adaptive cascade lattice structure IEEE Transactions on Circuits and Systems, vol. CAS-34, no. 7, p. 707-711, (July, 1987).
- Tummala, M; Rao, B V
 A modified LMS algorithm for fast processing- Analysis and realization
 Intl. J. of Electronics, vol. 63, no. 3, p. 345-352, (1987).
- Tummala, M; Rao, B V
 A study of LMS and SET algorithms for FIR filtering
 J. of computers and Electrical Engineering, vol. 13, no. 3/4, p. 169-175, (1987).
- Tummala, M; Rao, B V
 A SER based algorithm for estimating sinusoids in white noise
 J. of Computers and Electrical Engineering, vol. 13, no. 1, p. 1-6, (1987).
- Ziomek, L J
 Linear time-invariant space-variant filters and the parabolic equation approximation
 Signal Processing, vol. 8, no. 4, p. 423-439, (July, 1985).
- Ziomek, L J Underwater acoustics IN The Encyclopedia of Physical Science and Technology, New York, NY, Academic Press, vol. 1, 1987, p. 171-190.
- Ziomek, L J; Chan, F
 Frequency domain adaptive beamforming for planar arrays
 Twentieth Ann. Asilomar Conf. on Signals, Systems,
 and Computers, Pacific Grove, CA, November, 1986.
 IN Conference Record, Asilomar Conf. on Signals,
 Systems, and computers, p. 120-124, (1987).
- Ziomek, L J; Vos, J Linear time-invariant space-variant filters and the WKB approximation IEEE Int. Conf. on Acoustics, Speech, and Signal Processing, Tampa, Fla., Mar. 26-29, 1985. IN Proc., vol. 1, p. 184-187, (1985).

DEPARTMENT OF ELEC. AND COMPUTER ENG. TECHNICAL REPORTS AND NOTES

- Abbott, L W
 Test experience on an ultra-reliable computer communication network
 N. A. S. A., (NASA-TM-85915), Dec., 1984. 6 p.
- Burl, J B
 Computation of the associated legendre functions
 Sponsored by Ford Aerospace and Communications Corp.,
 Newport Beach, CA. Ford Report No. 7B23-87-001),
 1987. 10 p.
- Burl, J B
 Spherical mode expansion of a radiation pattern
 Sponsored by Ford Aerosol and Communications Corp.,
 Newport Beach, CA. (Ford Report No. 7B23-87-002),
 1987. 15 p.
- Burl, J B; Hunter, R P
 Extending ASP operation to the ASPEXCAP frequency
 Sponsored by Ford Aerospace and Communications Corp.,
 Newport Beach, CA, (Ford Report ASP-87-001), 1987.
 30 p.
- Burl, J B; Hunter, R P
 Extending ASF operation to the ASPEXCAP frequency
 Sponsored by Ford Aerospace and Communications Corp.,
 Newport Beach, CA. (Ford Report No. ASP-87-001),
 1987. 30 p.
- Burl, J B; Stubberud, A R
 Control of distributed parameter systems study- final report
 Sponsored by McDonnell Douglas Astromautics Corp.,
 Huntington Beach, CA, 1987. 130 p.
- Burl, J B; Stubberud, A R Control of distributed parameter systems study- Final report Sponsored by McDonnell Douglas Astronautics Corporation, Huntington Beach, CA., 1987. 130 p.
- Chang, J F
 The queueing model of a packet switch subject to routing in computer networks
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-62-85-027), Sept., 1985.

DEPARTMENT OF ELEC. AND COMPUTER ENG. TECHNICAL REPORTS AND NOTES (cont'd)

- Gerba, A J
 Simulation and performance of brushless DC motor actuators
 Sponsored by Naval Weapons Center, China Lake, CA. Naval Postgraduate School, (NPS-69-85-028), Dec., 1985. 25 p.
- Guyomar, D; Powers, J P
 Boundary effects on transient radiation fields from vibrating surfaces
 J. of the Acoust. Soc. of Am., vol. 77, no. 3, p. 907-915, (Mar., 1985).
- Ha, T T; Pratt, T
 Study of spread spectrum multiple access systems for satellite communications with overlay on current services
 Sponsored by NASA Lewis Research Center, Contract NAS 3-24887, 1987. 234 p.
- Lee, C -H
 Similarity counting architecture for object detection
 Naval Postgraduate School, (NPS-62-86-007), June,
 1986. 25 p.
- Lee, C -H
 Model-based building verification in aerial photographs
 Sponsored by Defense Mapping Agency, Washington, DC,
 Naval Postgraduate School, (NPS- 62-87-001),
 September, 1987. 37 p.
- Therrien, C W
 The analysis of multichannel two-dimensional random signals
 Sponsored by Chief of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-62-87-002), Oct. 31, 1986. 98 p.
- Therrien, C W
 The analysis of multichannel two-dimensional random signals
 Sponsored by Chief of Naval Research, Washington, DC.
 Naval Postgraduate School, (NPS-62-87-002), October, 1986. 93 p.
- Therrien, C W; Lim, J
 Study on image processing for turbid water viewing
 Sponsored by Naval Undersea Warfare Engineering
 Station, Naval Postgraduate School, Monterey, CA,
 (NPS-62-87-013), June, 1987. 30 p.

DEPARTMENT OF MATHEMATICS

DEPARTMENT OF MATHEMATICS CONFERENCE PRESENTATIONS

- Cantin, G; Hartmann, M On the solution of big problems with microcomputers PVP (Pressure Vessel and Piping) Conf., Chicago, IL, Summer 1986.
- Crowder, S; Wu, C T Visual information management system for an effective performance of office tasks 2nd Intl. Conf. on Human-Computer Interacton, Honolulu, HI, Aug., 1987.
- Danielson, D A
 Nonlinear beam kinematics by decomposition of the rotation tensor
 ASME Applied Mechanics, Bioengineering, and Fluids Engineering Conf., Cincinnati, OH, June, 1987.
- Danielson, D A
 Notes on nonlinear beam theory
 AIAA/ASME/ASCE/AHS 28th Structures, Structural
 Dynamics, & Materials Conf., Monterey, CA, April,
 1987.
- Franke, R H
 Recent advances in the approximation of surfaces from scattered data
 Taller Internacional Sobre Approximacion de Franciones de Varias Variables, Santiago, Chile, December, 1986.
- Franke, R H
 Smoothing splines with GCV for weather problems
 Approximation Theory Workshop, Univ. of Florence,
 Italy, July 2-3, 1986.
- Franke, R H; Schumaker, L
 A bibliography of multivariate approximation
 Taller Internacional Sobre Approximacion de
 Franciones de Varias Variables, Santiago, Chile,
 December, 1986.
- Madison, D E; Wu, C T An expert system interface and data requirements for the integrated design and manufacturing process 3rd Intl. Conf. on Data Engineering, Los Angeles, CA, Feb., 1987.

DEPARTMENT OF MATHEMATICS

CONFERENCE PRESENTATIONS (cont'd)

- Madison, D E; Wu, C T
 An integration in computer integrated manufacturing
 Intl. Computer Engineering Design Conf., Boston, MA,
 Aug., 1987.
- McMahon, J; Franke, R H
 Selection of knot locations for approximation of scattered data by least squares thin plate splines
 Participatory Symp. on topics in GAGD, Wolfenbuettel, West Germany, June 24-27, 1986.
- Neta, B Special methods for problems whose oscillatory solution is damped 1986 Ordinary Differential Equations conf., Albuquerque, NM, July 28-Aug. 1, 1986.
- Neta, B; Hinsman, D E; Williams, R T Studies in a shallow water fluid model with topography 11th IMAC World Cong., Oslo, Norway, Aug. 5-9, 1985.
- Neta, B; Williams, R T
 Finite elements versus finite differences for fluid flow
 problems
 Numeta 87, Swansea, United Kingdom, July, 1987.
- Owen, G
 Values of graph-restricted games
 Math. Games Theory Conf., Oberwolfach Math. Inst., F.
 R. G., Mar. 18-24, 1984.
- Owen, G
 Application of game theory to social networks
 Math. Assoc. of America, No. Calif. Chapter, Ann.
 Mtg., San Francisco State Univ., Feb. 24, 1984.
- Owen, G
 Fair indirect majority rules
 Econometric Soc. 5th Ann. Latin American Mtg.,
 Bogota, Colombia, July 23-27, 1984.
- Owen, G
 Fair indirect majority rules
 Public Choice Soc. Ann. Mtg., Phoenix, Ariz, Mar.
 28-30, 1984.
- Owen, G
 Values of graph-restricted games
 Math. Games Theory Conf., Oberwolfach Math. Inst., F.
 R. G., Mar. 18-24, 1984.

DEPARTMENT OF MATHEMATICS

CONFERENCE PRESENTATIONS (cont'd)

- Owen, G
 Pari matual as a system of aggregation
 NATO Advanced Study Institute on Game Theory,
 Anacapri, Italy, June, 1987.
- Owen, G
 The finagle point for characteristic function games
 Intl. Conf. on Game Theory, Colombus, OH, June, 1987.
- Owen, G; Carreras, F Evaluation of the Catalonian Parliament, 1980-84 Public Choice Soc. Mtg., Tucson, AZ, March, 1987.
- Owen, G; Carreras, F Evaluation of the Catalonian Parliament 1980-84 4th Italian Conf. on Game Theory, Bergamo, Italy, June, 1987.
- Owen, G; Carreras, F Evaluation of the Euskaran Parliament, 1986 Intl. Conf. on Parliamentary Coalitions, Fiesole, Italy, May, 1987.
- Parry, S H; Hartman, J K; Schoenstadt, A
 Airland research model
 52nd Military Operations Research Symposium, Ft.
 Leavenworth, KS, July, 1984.
- Weir, M D
 Mathematical modeling: A nuclear arms race
 California Mathematics Council, College Division
 Conf., Holiday Inn, Monterey, Calif., Dec., 1984.
- Weir, M D
 Teaching mathematical modeling
 3rd Intl. Conf. on Mathematical Modeling, St. Louis,
 MO, August, 1987.
- Weir, M D; Giordano, F R
 A two-tiered approach to teaching mathematical modeling
 Math Asso. of Am., New Jersey Section Mtg., Stevens
 Inst. Technol., NJ, Apr 26, 1986.
- Weir, M D; Giordano, F R
 Mathematical modeling
 MD-DC-VA Section of Math Asso. of Am. workshop,
 Salisbury State College, MD, June 2-6, 1986.

DEPARTMENT OF MATHEMATICS

CONFERENCE PRESENTATIONS (cont'd)

- Weir, M D; Giordano, F R
 Teaching mathematical modeling
 12th Annual AMATYC Convention, San Francisco, CA,
 November, 1986.
- Weir, M D; Giordano, F R
 Teaching mathematical modeling
 MAA Section Workshop/Pennsylvania-Delaware, Grantham,
 PA, June, 1987.
- Weir, M D; Giordano, F R
 Teaching mathematical modeling
 70th Ann. AMS-MAA Joint Mtgs., San Antonio, TX,
 January, 1987.
- Wu, C T Concurrency in linear and interpolation hashing 19th Ann. Conf. on Information Sciences and Systems, Baltimore, Md., Mar., 1985.
- Wu, C T
 Data organization method for the parallel execution of relational operation
 Int. Conf. on Foundations of Data Organization, Kyoto, Japan, May, 1985.

DEPARTMENT OF MATHEMATICS CONTRIBUTIONS TO BOOKS

- DeVito, C L
 Applications of the non-standard theory of locally convex spaces
 IN Lin and Simons, eds.: Non-Linear and Convex Analysis, vol. 107, Marcel Dekker, Inc., 1987, p. 37-47.
- Finney, R L; Hoffman, D T; Schwartz, J L; Wilde, C O Calculus toolkit (Apple)
 Reading, Pa., Addison-Wesley, 1984.
- Finney, R L; Hoffman, D T; Schwartz, J L; Wilde, C O Calculus student's toolkit (Apple)
 Reading, Pa., Addison, Wesley, 1985.
- Finney, R L; Hoffman, D T; Schwartz, J L; Wilde, C O Calculus student's toolkit (IBM-PC)
 Reading, Pa., 1985. Addison-Wesley, 1985.
- Finney, R L; Hoffman, D T; Schwartz, J L; Wilde, C O Calculus toolkit (IBM-PC)
 Reading, Pa., 1985. Addison-Wesley, 1985.
- Grofman, B; Owen, G; eds.
 Aggregation of opinions and group decisions
 Reidel Publ., 1984. 250 p.
- Neta, B; Williams, R T; Hinsman, D E Studies in a shallow water model with topography IN Numerical Mathematics and Applications, Elsevier Science Publishers, 1986, p. 347-354.
- Owen, G
 Fair indirect majority rules
 IN B. Grofman and G. Owen, eds.: Aggregation of opinions and group decisions, Reidel Publ., 1984.
- Owen, G
 Condorcet Models: Avenues for future Research
 IN A. Grofman, G. Owen: Information pooling &
 group decision making, JAI Press, p. 93-102,
 (1986).
- Owen, G
 Fair indirect majority rules
 IN B. Grofman and G. Owen: Information pooling
 and group decision making, JAI Press, p.
 223-229, (1986).

DEPARTMENT OF MATHEMATICS

CONTRIBUTIONS TO BOOKS

- Owen, G; Grofman, B
 Coalitions and power in political situations
 IN M. Holler, ed.: Coalitions and collective
 action, Wuerzburg, F. R. G., Physika-Verlag,
 1984, p. 137-144.
- Owen, G; Grofman, B; eds. Information pooling and group decision making JAI Press, 1986. 280 p.
- Schoenstadt, A; Birkhoff, G Elliptic problem solvers II New York, NY, Academic Press, 1984. 572 p.
- Schoenstadt, A L; Birkhoff, G B; eds.
 Elliptic problem solvers IINew York, N. Y., Academic Press, 1984. 572 p.
 New York, N. Y., Academic Press, 1984. 572 p.
- Weir, M D
 Self-study manual for calculus and analytic geometry
 (2nd ed.)
 Reading, Mass., Addison-Wesley Publ. Co., 1984. 393
 p.
- Weir, M D; Fox, W; Giordano, F R; Maddox, S
 Mathematical modeling with minitab
 Monterey, CA, Brooks/Cole Pub., 1987. 219 p.
- Weir, M D; Fox, W P; Giordano, F R; Maddox, S L Mathematical modeling with minitab Brooks/Cole Pub., 1986. 230 p.
- Weir, M D; Giordano, F R
 A first course in mathematical modeling
 Monterey, Calif., Brooks-Cole Publ. Co., 1984. 382
 p.
- Weir, M D; Giordano, F R
 Instructor's manual for a first course in mathematical
 modeling
 Brooks/Cole Pub. Co., Monterey, Calif., 1985. 186 p.
- Wu, C T
 Data organization method for the parallel execution of relational operations
 IN Y. Kambayashi, ed.: Foundations of Data
 Organization, Plenum Pub., 1987, p. 529-538.

DEPARTMENT OF MATHEMATICS PUBLISHED PAPERS

- Cantin, G; Hartmann, M
 On the solution of big problems with microcomputers
 PVP (Pressure Vessel and Piping) Conf., Chicago, IL,
 Summer 1986.
 IN Engineering applications of microcomputers
 PVP-vol. 102, CED-vol. 2, ASME, (1986).
- Danielson, D A
 Notes on nonlinear beam theory
 AIAA/ASME/ASCE/AHS 28th Structures, Structural
 Dynamics, & Materials Conf., Monterey, CA, April,
 1987.
 IN 28th Structures, Structural Dynamics, and
 Materials Conf., p. 496-500, (1987).
- Danielson, D A; Hodges, D H
 Notes on noninear beam theory
 AIAA/ASME/ASCE/AHS 28th Structures, Structural
 Dynamics, and Materials Conf., 1987.
 IN Proc., AIAA/ASME/ASCE/AHS, Part 1, p. 496-500,
 (1987).
- Danielson, D A; Hodges, D H
 Nonlinear beam kinematics by decomposition of the rotation tensor
 J. of Applied Mechanics, vol. 54, p. 258-262, (June, 1987).
- DeVito, C L; Suchanek, A M Schauder's theorem & Riesz theory for compact-like operators Mathematische Zeitschrift, no. 192, p. 129-134, (1986).
- Franke, R H; Schumaker, L
 A bibliography of multivariate approximation
 Taller Internacional Sobre Approximacion de
 Franciones de Varias Variables, Santiago, Chile,
 December, 1986.
 IN Topics in Multivariate Approximation, Academic
 Press, p. 275-335, (1987).
- Franke, R H; Schumaker, L
 A bibliography of multivariate approximation
 Taller Internacional Sobre Approximacion de
 Franciones de Varias Variables, Santiago, Chile,
 December, 1986.

DEPARTMENT OF MATHEMATICS

PUBLISHED PAPERS

- Franke, R H; Schumaker, L
 A bibliography of multivariate approximation
 Taller internacional Sobre Approximacion de
 Franciones de Varias Variables, Santiago, Chile,
 December, 1986.
 IN Topics in Multivariate approximation, Academic
 Press, p. 275-335, (1987).
- Fredricksen, H; Hales, A W; Sweet, M M A generalization of Swan's theorem Mathematics of Computation, vol. 46, no. 173, p. 321-331, (Jan., 1986).
- Fredricksen, H; Kessler, I An algorithm for generating necklaces of beads in two colors Discrete Mathematics, vol. 61, p. 181-189, (November, 1986).
- Fredricksen, H; Kessler, I J
 An algorithm for generating necklace of beads in two colors
 Discrete Mathematics, vol. 61, nos. 2-3, p. 181-188, (1986).
- Fredricksen, H; Ward, R
 Table of irreducible binary pentanomials of degrees 4
 through 100
 Mathematics of Computation, (January, 1987).
- Goldstein, A A; Russak, I B
 How good are the proximal point algorithms?
 Numerical Functional Analysis and Optimization, vol.
 9, no. 7&8, p. 709-724, (1987).
- Grofman, B; Owen, G; Feld, S L
 Group size and the performance of a composite group
 majority: Statistical truths and empirical results
 Organizational Behavior and Human Performance, vol.
 33, p. 350-359, (1984).
- Hartman, J K; Parry, S H; Schoenstadt, A L Airland research model IN Proc., 52nd MORS, (1984).
- Madison, D E; Wu, C T
 An expert system interface and data requirements for the integrated design and manufacturing process
 3rd Intl. Conf. on Data Engineering, Los Angeles, CA, Feb., 1987.
 IN Proc., 3rd Intl. Conf. on Data Engineering, p. 610-618, (1987).

DEPARTMENT OF MATHEMATICS

PUBLISHED PAPERS

- Owen, G
 Application of game theoretic analysis to demography
 Management Science, vol. 33, no. 2, p. 253-257,
 (February, 1987).
- Owen, G; Grofman, B
 To vote or not to vote: The paradox of nonvoting Public Choice, vol. 42, p. 311-325, (1984).
- Owen, G; Grofman, B; Glazer, A; Noviello, N Stability and centrality of legislative choice American Poli. Science Review, p. 539-553, (1987).
- Weir, M D; Fox, W; Giordano, F r; Maddox, S
 Teaching linear programming with MINITAB
 The COED J., (Computers in Education), vol. 7, no. 1,
 p. 2-5, (January, 1987).
- Weir, M D; Fox, W P; Giordano, F R; Maddox, S L
 Teaching linear programming with MINITAB
 Computers In Education (CoED) J., p. 1-4, (Dec., 1986).
- Weir, M D; Giorando, F R; Jaye, M
 The use of dimensional analysis in mathematical modeling
 UMAP Journal, vol. 7, no. 2, p. 157-178, (June,
 1986).
- Weir, M D; Giordano, F R
 A first modeling course: The use of UMAP modules
 UMAP J., vol. 6, no. 4, p. 1-6, (1986).
- Weir, M D; Jaye, M J; Giordano, F R
 The use of dimensional analysis in mathematical modeling
 UMAP J., vol. 7, no. 2, p. 157-178, (June, 1986).
- Wu, C T
 Data organization method for the parallel execution of relational operation
 Int. Conf. on Foundations of Data Organization,
 Kyoto, Japan, May, 1985.
 IN Proc., (May, 1985).
- Wu, C. T.
 Concurrency in linear and interpolation hashing
 19th Ann. Conf. on Information Sciences and Systems,
 Baltimore, Md., Mar., 1985.
 IN Proc., John Hopkins Univ., (Mar., 1985).

DEPARTMENT OF MATHEMATICS

PUBLISHED PAPERS

- Madison, D E; Wu, C T
 An integration in computer integrated manufacturing
 Intl. Computer Engineering Design Conf., Boston, MA,
 Aug., 1987.
 IN Proc., ICEDC, p. 394-398, (1987).
- Neta, B
 Families of backward differentiation methods based on trigonometric polynomials
 Intl. J. of Computer Mathematics, vol. 20, (1987).
- Neta, B; Hinsman, D E; Williams, R T Studies in a shallow water fluid model with topography 11th IMAC World Cong., Oslo, Norway, Aug. 5-9, 1985. IN Proc., IMAC, p. 209-213, (1985).
- Neta, B; Nelson, P
 An adaptive method for the numerical solution of a Fredholm integral equation of the second kind. Part 1: Regular kernals
 Applied Mathematics and Computation, vol. 21, p. 171-184, (1987).
- Neta, B; Williams, R T Stability and phase speed for various finite element formulations of the advection equation Computers and Fluids, vol. 14, no. 4, p. 393-410, (1986).
- Neta, B; Williams, R T
 Finite elements versus finite differences for fluid flow problems
 Numeta 87, Swansea, United Kingdom, July, 1987.
 IN Transient/Dynamic Analysis and Constitutive
 Laws for Engineering Materials, vol. 2, p.
 T11/1-8, (1987).
- Nielson, G M; Franke, R
 A method for construction of surfaces under tension Rocky Mountain J. of Math., vol. 14, no. 1, p. 203-221, (1984).
- Owen, G Values of graph-restricted games SIAM J. of Algebraic and Descrete Methods, vol. 7, no. 2, p. 210-220, (Apr., 1986).

DEPARTMENT OF MATHEMATICS TECHNICAL REPORTS AND NOTES

- Bassingthwaighte, J B; Chan, J S; Goldstein, A A; Russak, I B
 GGOPT an unconstrained non-linear optimizer
 Naval Postgraduate School, (NPS-53-86-016), Sept., 1986. 10 p.
- Boger, D C; Jayachandran, T Evaluating alternative long range forecasts of inflation Prepared for Office of the Assistant Secretary of Defense (Comptroller), Washington, D.C. Naval Postgraduate School, (NPS-54-84-0021), July, 1984
- Carreras, F; Owen, G Evaluation of the Catalonian Parliament, 1980-1984 Naval Postgraduate School, (NPS-53-86-010), July, 1986. 6 p.
- Franke, R H
 Recent advances in the approximation of surfaces from scattered data
 Sponsored by Naval Postgraduate School, Monterey, CA, (NPS-53-87-001), April, 1987. 32 p.
- Franke, R H
 Statistical interpolation by iteration
 Sponsored by Office of Naval Research, Arlington, VA.
 Naval Postgraduate School, Monterey, CA,
 (NPS-53-87-003), 1987. 8 p.
- Franke, R H
 Scurces of error in objective analysis
 Prepared for Naval Environmental Prediction Res.
 Facility, Monterey, Calif. Naval Postgraduate
 School, (NPS-53-84-0003), May, 1984. 50 p.
- Franke, R H
 Covariance functions for statistical interpolation
 Prepared for Naval Environmental Prediction Research
 Facility, Monterey, CA. Naval Postgraduate School,
 (NPS-53-86-007), Sept., 1986. 84 p.

DEPARTMENT OF MATHEMATICS

- Franke, R H; Barker, E; Goerss, J
 The use of observed data from the initial value problem in numerical weather prediction
 Sponsored by Office of Naval Research, Arlington, VA, Naval Postgraduate School, (NPS-53-87-002), April, 1987. 39 p.
- Franke, R H; McMahon, J Knot selection for least squares thin plate splines Sponsored by Naval Postgraduate School, Monterey, CA, (NPS-53-87-005), September, 1987. 20 p.
- Goldstein, A; Russak, I B
 High accuracy determination of submarine hull mounted transducers
 Prepared for Naval Undersea Warfare Eng. Station.
 Naval Postgraduate School, (NPS-53RU-84-0008), Sept., 1984 9 p.
- Goldstein, A A; Russak, I B A study of proximal point algorithms Naval Postgraduate School, (NPS-53-86-015), Sept., 1986. 12 p.
- Goldstein, A A; Russak, I B
 Optimal triangulation in the presence of range errors
 Prepared for NUWES, Keyport, WA. Naval Postgraduate
 School, (NPS-53-86-012), Nov., 1986. 11 p.
- Gonen, A
 Evaluating A (superscript T) *D*A for sparse matrices:
 Analysis
 Sponsored by Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-53-84-0006), June,
 1984. 23 p.
- Hartman, M
 A user friendly mesh generator using the C programming language
 Naval Postgraduate School, (NPS-53-86-0005), Feb.,
 1986. 44 p.
- Jayachandran, T
 An evaluation of the performance of a new storm tracking methodology
 Prepared for Naval Environmental Prediction Res. Facility, Monterey, Calif., Naval Postgraduate School, (NPS-53-84-0007),

DEPARTMENT OF MATHEMATICS

- Madison, D E; Wilbur, T G; Wu, C T
 A data-oriented approach to integrating manufacturing functions
 Sponsored by NPS Research Foundation, Naval
 Postgraduate School, Monterey, CA, (NPS-52-87-024), June, 1987. 42 p.
- Madison, D E; Wu, C T
 A database approach to computer integrated
 manufacturing: Process planning using group technology
 Sponsored by NPS Research Foundation and Naval Ocean
 Systems Command, Monterey, CA, (NPS-52-87-036),
 August, 1987. 17 p.
- Mendez, R H
 The performance of the NEC SX-2 supercomputer system compared with that of the Cray X-MP/4 and Fujitsu VP-200 Naval Postgraduate School, (NPS-53-86-011), Sept., 1986.
- Neta, B
 Special methods for problems whose oscillatory solution is damped
 Sponsored by NPS foundation Res. Program. Naval
 Postgraduate School, (NPS-53-86-012), Sept., 1986.
 19 p.
- Neta, B; Navon, I M
 The transfer function analysis of the Turkel-Zwas scheme for the shallow-water equations
 Sponsored by Florida State Univ., (FSV-SCRI-87-30),
 June, 1987. 23 p.
- Owen, G
 Pari-mutuel as a system of aggregation of information
 Sponsored by NPS Foundation Res. Program. Naval
 Postgraduate School, (Tech. rep.), Sept., 1984. 23
 p.
- Owen, G; Carreras, F
 Evaluation of the Catalonian parliament, 1980-1984
 Sponsored by National Science Foundatiion/Joint
 Spanish-U.S. Committee on Science. Naval Postgraduate
 School, (NPS-53-86-010), July, 1986.
- Owen, G; Grofman, B; Glazer, A; Noviello, N A new look at an old solution concept Sponsored by National Science Foundation. Univ. of California at Irvine, School of Social Sciences, Apr., 1986.

DEPARTMENT OF MATHEMATICS

- Owen, G; Landa, J; Grofman, B
 Equilibrium prices and expected profit shares among a
 small spatially arrayed ring of traders
 Univ. of Calif. Irvine, (Tech. rep.), June 6, 1984.
 11 p.
- Owen, G; Maschler, M
 The expected marginal payoff value for hyperplane games
 Sponsored by National Science Foundation. Hebrew
 Univ. Jerusalem, Israel, Research Memo 74, (Oct.,
 1985).
- Owen, G; Wuffle, A; Feld, S; Grofman, B
 Finagle's law and the finagle point
 Sponsored by Science Foundation. Univ. of California
 at Irvine, School of Social Science, Apr., 1986.
- Russak, I B; Goldstein, A A
 Optimal triangulation in the presence of range errors
 Sponsored by NUWES, Keyport, Washington. Naval
 Postgraduate School, (NPS-53-86-013), Sept., 1986.
 13 p.
- Russak, I B; Goldstein, A A; Chan, J S;
 Bassingthwaighte, J R
 An algorithm for noisy function minimization for use in optimal trajectory design
 Sponsored by Naval Surface Weapons Center, Dahlgren, VA. Naval Postgraduate School, (NPS-53-86-014), Sept., 1986.
- Schoenstadt, A; Parry, S H
 Toward an axiomatic generalized value system
 Sponsored by U. S Army TRADOC Systems Analysis Agency.
 Naval Postgraduate School, (NPS-53-86-008), May,
 1986. 24 p.
- Wayman, J L
 New methods of measuring normal acoustic impedance
 Sponsored by NPS Foundation Res. Program. Naval
 Postgraduate School, (NPS-53-84-0005), Jan. 1, 1984.
 15 p.
- Wayman, J L
 A variance detector for signal-gap discrimination in noisy speech channel
 Naval Postgraduate School, (NPS-53-85-0007), May, 1985. 18 p.

DEPARTMENT OF MATHEMATICS

- Williamson, L Linear algebra using Pascal MT+ Naval Postgraduate School, (NPS-53-86-0001), Jan., 1986. 88 p.
- Wilson, O B; Esary, J D
 Annual summary report, range studies program
 Sponsored by Naval Undersea Warfare Engineering
 Station. Naval Postgraduate School,
 (NPS-61-86-033PR), Oct., 1985. 19 p.
- Wu, C T
 Glad: Graphics language for database
 Sponsored by NPS Research Foundation and Naval Ocean
 Systems Commands, Naval Postgraduate School,
 Monterey, CA, (NPS-52-87-030), July, 1987.
- Wu, C T
 Towards fully-computerized database maintenance for non-traditional applications
 Sponsored by NPS Research Foundation and Naval Ocean System Command, Monterey, CA, (NPS-52-87-031), July, 1987. 15 p.
- Zyda, M J; Wu, C T; Falby, J S
 A data structure for a multi-illumination model renderer Sponsored by HQ, USACDEC, FT Ord, Ca. Naval Postgraduate School, (NPS-52-86-026), Dec., 1986. 129 p.

DEPARTMENT OF MECHANICAL ENGINEERING

- Adachi, K; Perkins, A J
 The effect of thermal cycling on Martensitic transformations in a Cu-Zn-Al alloy
 Int. Symp. on Shape Memory Alloys, Guilin, China, Sept. 6-9, 1986.
- Adachi, K; Perkins, A J; Wayman, C M
 Intervariant and interplate group boundaries in 18R
 Cu-Zn-Al Martensites
 Int. Conf. on Martensitic Transformations
 (ICOMAT-86), Nara, Japan, Aug. 26-30, 1986.
- Cantin, G; Hartmann, M
 On the solution of big problems with microcomputers
 PVP (Pressure Vessle and Piping) Conf., Chicago, IL,
 Summer, 1986.
- Challenger, K
 Evevated temperature fatigue of 2.25Cr-1Mo steel
 Int. Congress on Fracture, New Delhi, India, Dec.,
 1984.
- Challenger, K
 Welding the Cu-precipitation hardened HSLA steels
 AWS Ann. Conf., Chicago, IL, March, 1987.
- Challenger, K
 Welding the Cu-precipitation hardened HSLA steels
 IIW Ann. Meeting, Corrosion IX, Safia, Bulgaria,
 July, 1987.
- Chang, L W; Gannon, K P A dynamic model on a single-link flexible manipulator ASME Vibration Conf., Boston, MA, September, 1987.
- Culbreth, W G
 Computer-aided data acquisition and instruction for
 Naval engineers
 ASEE-PSW Computer Aided Processing in Instruction and
 Research, Phoenix, Ariz., Oct. 29-30, 1984.
- Daube, F G; Shin, Y S
 Postprocessing of UNDEX responses of submerged
 cylindrical shell using PATRAN-G
 2nd PATRAN Users Conf., Newport Beach, Calif., May
 21-22, 1984.

- Kelleher, M D
 Computation of Turbulent flow over a moving wavy wall
 ONR Drag Reduction Symp., Nat. Academy of Sci.,
 Washington DC, Oct. 22, 1985.
- Kelleher, M D; Balasubramanian, N R On the use of linearized boundary conditions in the computation of flow over wavy walls Energy Source Technology Conf., New Orleans, Feb. 12-16, 1984.
- Kelleher, M D; Knock, R H; Yang, K T Laminar natural convection in a rectangular enclosure due to a hated protrusion on one vertical wall- Part 1: Experimental investigation 1987 ASME-JSME Thermal Engineering Joint Conf., Honolulu, HA, March, 1987.
- Knott, G A; Shin, Y S
 Vibrating violin
 PATRAN Users Conf., Newport Beach, CA, June 3-5,
 1986.
- Lee, E W; McNelley, T R

 Effects of thermomechanical processing of high-Mg,
 Al-Mg-X alloys on superplastic behavior

 Ann. Fall Mtg. of the Metallurgical Soc. of AIME,
 Detroit, Mich., Sept. 16-20, 1984.
- Lee, E W; McNelley, T R
 Enhanced ductility in 7475 aluminum by thermomechanical processing
 115th Annual Mtg. Metallurgical Soc. of AIME, New Orleans, LA, Mar. 24-27, 1986.
- Lee, E W; McNelley, T R; Alcamo, M E; Berthhold, D B Evolution of microstructure during superplastic flow in AL-10%MG-0.1%Zr Annual Fall Mtg. Metallurgical Soc. of AIME and Am. Soc. for Metals, Toronto, Canada, Oct. 7-10, 1985.
- Lee, J J; Liu, K V; Yang, K T; Kelleher, M D
 Laminar natural convection in a rectangular enclosure
 due to a heated protrusion on one vertical wall- Part
 II: Numerical simulations
 1987 ASME-JSME Thermal Engineering Joint Conf.,
 Honolulu, HA, March, 1987.

- Ligrani, P M; Bradshaw, P
 Subminiature hot-wire sensors and resolution of small-scale turbulence
 5th Symp. on Turbulent Shear Flows, Cornell Univ., N.Y., Aug. 7-9, 1985.
- Liu, K V; Yang, K T; Kelleher, M D
 Three dimensional natural convection cooling of an array of heated protrusions in an enclosure filled with a dielectric liquid
 Intl. Symposium on Cooling Technology for Electronic Equipment, Honolulu, HA, March, 1987.
- Marto, P J
 Recent progress in enhancing film condensation heat transfer on horizontal tubes- keynote paper
 8th Int. Heat Transfer Conf., San Francisco, CA, Aug. 17-22, 1986.
- Marto, P J; Mitrou, E; Wanniarachchi; Rose, J W Film Condensation of steam on horizontal finned tubes: Effect of fin Shape 8th Int. Heat Transfer Conf., San Francisco, CA, Aug. 17-22, 1986.
- Marto, P J; Wanniarachchi; Pulido, R J Augmenting the nucleate pool boiling characteristics of GEWA-T finned tubes in R-113 ASME Winter Annual Mtg., Miami, FL, Nov. 20, 1985.
- McNelley, T R

 Development of microstructure and mechanical properties in thermomechanical processing of high-Mg, Al-Mg alloys Naval Air Syst. Command, Washington, D.C., Sept. 11-12, 1984.
- McNelley, T R
 Observation of microporosity in a heqt of M-50 steel
 Advances in Bearing Technol. Sem., Naval Postgraduate
 School, Monterey, Calif., Aug. 21-22, 1985.
- McNelley, T R
 Superplasticity in thermomechanically processed high-Mg, Al-Mg alloys
 Symp. on Mech. Behavior of Aluminum Alloys, Stanford Univ. Calif., Apr. 16, 1985.

- McNelley, T R; Butterfield, F A
 Porosity Associated with insoluble carbides in VIM-VAR
 AISI M-50 steel and its probable effects on rolling
 contact fatigue
 Joint Am. Soc. Lubrication Engineers and Am. Soc. for
 Mechanical Engineers Tribology Conf., Atlanta, GA,
 Oct. 22-24, 1985.
- McNelley, T R; Garg, A

 Development of microstructure and mechanical properties in thermomechanical processing of high Mg, Al-Mg alloys WESTEC-84, Am. Soc. for Metals and Soc. for Mfg. Engrs., Los Angeles, Calif., Mar. 19-22, 1984.
- McNelley, T R; Hartmann, T S

 The effect of recrystallization and grain growth on the activation energy for superplastic deformation in an Al-Mg-Zr alloy

 115th Annual Mtg. Metallurgical Soc. of AIME, New Orleans, LA, Mar. 14-17, 1986.
- McNelley, T R; Lee, E W
 Development of high strength in high-Mg, Al-Mg-X alloys by thermomechanical processing
 Ann. Fall Mtg. of the Metallurgical Soc. of AIME, Detroit, Mich., Sept. 16-20, 1984.
- McNelley, T R; Lee, E W
 Effect of TMP variables on superlasticity in
 Al-10Mg-0.5Mn
 114th TMS-AIME Ann. Mtg., New York, N.Y., Feb. 24-28,
 1985.
- McNelley, T R; Lee, E W Superplastic high-Mg, Al-Mg alloys by thermomechanical processing Naval Postgraduate School, Monterey, Calif., May 22, 1985.
- McNelley, T R; Lee, E W; Garg, A
 Superplasticity in a thermomechanically processed
 high-Mg, Al-Mg-X alloy
 Int. Conf. on Aluminum Alloys--Their Physical and
 Mechanical Properties, Univ. of Virginia,
 Charlottesville, VA, June 16-20, 1986.
- McNelley, T R; Lee, E W; Self, R J; Hartmann, T S
 Influence of Cu, Mn and Zr additions on the superplastic behavior of Al-Mg-X Alloys
 Annual Fall Mtg. Metallurgical Soc. of AIME and Am. Soc. for Metals, Toronto, Canada, Oct. 7-10, 1985.

- Nunn, R H
 Jet vane heat transfer modeling
 KTA-9 Group Mtg., Naval Postgraduate School,
 Monterey, CA, July, 1986.
- Nunn, R H
 Modeling of jet vane heat-transfer characteristics and simulation of thermal response
 TTCP Panel W4 (Propulsion Technology), Key Technical Area 9, Naval Weapons Center, China Lake, September, 1987.
- Nunn, R H; Linsell, D Liquid crystal thermography study of jet-crossflow surface interactions AIAA/AHS/ASEE Aircraft Design Systems and Operations Mtg., San Diego, Calif., Oct. 31 - Nov. 2, 1984.
- Nunn, R H; Olson, F
 Application of numerical optimization to modern control
 Optimization Users' Group Mtg., Santa Barbara, CA,
 Aug. 11-12, 1986.
- Perkins, A J
 The two-way shape memory effect
 Int. Symp. on Shape Memory Alloys, Guilin, China,
 Sept. 6-9, 1986.
- Perkins, A J
 Tweed microstructures and the evolution of high damping in Cu-Mn-based alloys
 Phase Transformations '87, Cambridge, MA, July, 1987.
- Petroka, P; Chang, L W
 Computer simulation and experimental validation of a dynamic model (equivalent rigid link system) on a single-link flexible manipulator
 57th Shock and Vibration Symposium, New Orleans, LA, October, 1986.
- Petroka, R P; Chang, L W
 Computer simulation and experimental validation of a dynamic model (equivalent rigid link system) on a single-link flexible manipulator
 57th Shock and vibration Symp., New Orleans, LA, Oct. 14-16, 1986.

- Sarpkaya, T
 Effect of orbital motion on resistance in harmonic flow
 16th Int. Cong. of Theoretical and Applied Mechanics,
 Copenhagen, Denmark, Aug. 19-25, 1984.
- Sarpkaya, T
 Resistance in combined wave and current flow
 16th Int. Cong. of Theoretical and Applied Mechanics,
 Copenhagen, Denmark, Aug. 19-25, 1984.
- Sarpkaya, T; Storm, M A
 Hydrodynamic forces from combined wave and current flow on smooth and rough circular cylinders at high Reynolds numbers
 Offshore Technol. Conf., Houston, Tex., May, 1984.
- Sarpkaya, T; Wilson, J
 Pressure distribution on smooth and rough cylinders in
 harmonic flow
 Ocean Structural Dynamic Symp., Oregon State Univ. Corvallis, Sept. 11-13, 1984.
- Shin, Y S; Kim, K S; Dew, D D
 Strain dependent damping characteristics of a high damping manganese-copper alloy
 ASME Biennial Conf. on Mechanical Vibration and Noise, Boston, MA, September, 1987.
- Strandquist, J H; Shin, Y S
 Investigation into the effects of using detonating cord to remove a conventional propeller from a water borne surface ship
 The 56th Shock and Vibration Symp., Monterey, CA, Oct. 22-24, 1986.
- Wanniarachchi; Marto, P J; Reilly, J T
 The effect of oil contamination on the nucleate pool boiling performance of R-114 from a porous-coated surface
 ASHRAE 1986 Annual Mtg., Portland, OR, June 22-25, 1986.

DEPARTMENT OF MECHANICAL ENGINEERING CONTRIBUTIONS TO BOOKS

- Kelleher, M D
 The diffusion of turbulent buoyant jets
 IN B. Gebhart and D. S. Hilder, eds.: Advances
 in heat transfer, vol. 16, New York, N. Y.,
 Academic Press, Inc., 1984, p. 1-57.
- Perkins, A J
 Shape memory alloys
 IN Encyclopedia of Sci. and Technol., 16th ed.,
 McGraw Hill, 1985.
- Sarpkaya, T Oscillating flow about cylinders: Experiments and analysis IN ASME-FED, Vol. 52, Forum on Unsteady Flow Separation, 1987, p. 139-146.

- Adachi, K; Perkins, A J
 Lattice image studies on the intervariant boundary structure of Cu-Zn-Al martensite
 Metallurgical Trans. A, vol. 16, (1985).
- Adachi, K; Perkins, A J
 The effect of thermal cycling on Martensitic transformations in a Cu-Zn-Al alloy
 Int. Symp. on Shape Memory Alloys, Guilin, China, Sept. 6-9, 1986.
 IN Proc., China Academic Pub., p. 280-285, (1986)
- Adachi, K; Perkins, A J; Wayman, C M
 Type II Twins in self-accommodating Martensite plate variants in a Cu-Zn-Al shape memory alloy
 Acta Metallurgica, vol. 34, p. 2471-2485, (1986).
- Adachi, K; Perkins, AJ
 Deformation of Martensite in polycrystalline Cu-Zn-Al
 alloy
 Metallurgical Trans. A, vol. 17A, p. 945-959, (June, 1986).
- Butterfield, F A; McNelley, T R
 Porosity associated with insoluble carbides in VIM-VAR
 AISI M-50 steel and its probable effect on rolling
 contact fatigue
 Trans., ASME, vol. 108, p. 352-358, (July, 1986).
- Cantin, G; Hartmann, M
 On the solution of big problems with microcomputers
 PVP (Pressure Vessel and Piping) Conf., Chicago, IL,
 Summer, 1986.
 IN Engineering applications of microcomputers
 PVP-vol. 102,, CED-vol. 2, ASME, (1986).
- Challenger, K
 Elevated temperature fatigue of 2.25Cr-1Mo steel
 Advances in Fracture Res., vo. 3, p. 2239-2248,
 (Dec., 1984).
- Challenger, K; Deb, P; Burna, R F
 Microstructural characterization of shielded metal arc weldments of a Cu-bearing HSLA steel
 Materials Sci. and Technol., vol. 1, p. 1000-1006, (1985).

- Challenger, K; Deb, P; Clark, D R
 TEM characterization of preheated and non-preheated SMA
 weldments of HY-80 steel
 Materials Sci. and Eng., vol. 77, p. 155-167, (1986).
- Chang, L W; Gannon, K P
 A dynamic model on a single-link flexible manipulator
 ASME Vibration Conf., Boston, MA, September, 1987.
 IN Model Testing and Analysis (DE-Vol. 3), ASME,
 p. 23-38, (Sept. 1987).
- Daube, F G; Shin, Y S
 Postprocessing of UNDEX responses of submerged
 cylindrical shell using PATRAN-G
 2nd PATRAN Users Conf., Newport Beach, Calif., May
 21-22, 1984.
 IN Conf. Proc., PDA Eng., (May, 1984).
- Garg, A; McNelley, T R
 Estimation of the Martensite carbon content in
 AS-quenched AISI 52100 steel by X-ray diffraction
 Materials Letters, vol. 4, p. 214-218, (June. 1986).
- Joung, I; Shin, Y S
 A new model on transient wave propagation in fluid-filled tubes
 ASME J. of Pressure Vessel Technology, vol. 109, p. 88-93, (February, 1987).
- Kelleher, M D; Balasubramanian, N R On the use of linearized boundary conditions in the computation of flow over wavy walls Energy Source Technology Conf., New Orleans, Feb. 12-16, 1984. IN ASME Symp., vol. FED-11, Laminar Turbulent Boundary Layers, p. 73-77, (1984).
- Kelleher, M D; Knock, R H; Yang, K T
 Laminar natural convection in a rectangular enclosure
 due to a heated protrusion on one vertical wall- Part 1:
 Experimental investigation
 1987 ASME-JSME Thermal Engineering Joint Conf.,
 Honolulu, Hawaii, March, 1987.
 IN Proc., ASME-JSME, (1987).
- Knott, G A; Shin, Y S
 Vibrating violin
 PATRAN USERS Conf., Newport Beach, CA, June 3-5,
 1986.
 IN Proc., 1986 PATRAN Users conf., 1986. 364 p.

- Kraus, A D
 Efficiency of extended surface
 ASME Symp.: Heat transfer in electronic equipment,
 HTD-v. 57, p. 23-29, (June, 1986).
- Lee, E W; McNelley, T R; Stengel, A F
 The influence of processing variables on superplasticity
 in a high-Mg, Al-Mg alloy
 Metallurgical Trans. A, vol. 17A, p. 1043-1050,
 (June, 1986).
- Lee, J J; Liu, K V; Yang, K T; Kelleher, M D
 Laminar natural convection in a rectangular enclosure
 due to a heated protrusion on one vertical wall- Part
 II: Numerical simulations
 1987 ASME-JSME Thermal Engineering Joint Conf.,
 Honolulu, Hawaii, March, 1987.
 IN Proc., ASME-JSME, (1987).
- Ligrani, P M; Bradshaw, P
 Subminiature hot-wire sensors and resolution of small-scale turbulence
 5th Symp. on Turbulent Shear Flows, Cornell Univ., N.Y., Aug. 7-9, 1985.
 IN Preprint, (1985).
- Ligrani, P M; Bradshaw, P
 Spatial resolution and measurement of small-scale turbulence in the viscous sublayer using subminiature hot-wire probes
 Experiments in Fluids, vol. 5, no. 6, p. 407-417, (August, 1987).
- Ligrani, P M; Bradshaw, P
 Subminiature hot-wire sensors: Development and use
 J. of Physics E Scientific Instruments, vol. 20,
 no. 3, p. 323-332, (March, 1987).
- Ligrani, P M; Camci, C
 Adiabatic film cooling effectiveness from heat transfer measurements in compressible, variable-property flow J. of Heat Transfer, vol. 107, no. 2, p. 313-320, (May, 1985).

- Ligrani, P M; Moffat, R J
 Structure of transitionally rough and fully rough turbulent boundary layers
 J. Fluid Mechanics, vol. 162, p. 69-98, (Jan., 1986)
- Ligrani, P M; Moffatt, R J
 Thermal boundary layers on a rough surface downstream of steps in wall temperature
 Boundary Layer Meteorology, vol. 31, no. 2, p. 127-147, (Feb., 1985).
- Liu, K V; Yang, K T; Kelleher, M D

 Three dimensional natural convection cooling of an array of heated protrusions in an enclosure filled with a dielectric liquid

 Intl. Symposium on Cooling Technology for Electronic Equipment, Honolulu, HA, March, 1987.

 IN Proc., ISCTEE, Univ. of Hawaii, (1987).
- Marto, P J
 Recent progress in enhancing film condensation heat transfer on horizontal tubes keynote paper
 8th Int. Heat Transfer Conf., San Francisco, CA, Aug. 17-22, 1986.
 IN Heat Transfer 1986, Hemisphere, vol. 1, p. 161-170, (1986).
- Marto, P J; Looney, D J; Rose, J W; Wanniarachchi
 Evaluation of organic coating for the promotion of
 dropwise condensation of steam
 Int. J. of Heat and Mass Transfer, vol. 29, no. 8, p.
 1109-1117, (Aug., 1986).
- Marto, P J; Mitrou, E; Wanniarachchi; Rose, J W
 Film condensation of steam on horizontal finned tubes:
 Effect of fin shape
 8th Int. Heat Transfer Conf., San Francisco, CA, Aug.
 17-22, 1986.
 IN Heat Transfer 1986, Hemisphere, vol. 4, p.
 1695-1700, (1986).
- Marto, P J; Wanniarachchi; Pulido, R J Augmenting the nucleate pool boiling characteristics of GEWA-T finned tubes in R-113 IN Augmentation of Heat Transfer in Energy Systems, ASME HTD, vol. 52, p. 67-73, (1985).

- McNelley, T R
 Observation of microporosity in a heat of M-50 steel
 Advances in Bearing Technol. Sem., Naval Postgraduate
 School, Monterey, Calif., Aug. 21-22, 1985.
 IN Preprint, (1985).
- McNelley, T R
 Superplasticity in thermomechanically processed high-Mg, Al-Mg alloys
 Symp. on Mech. Behavior of Aluminum Alloys, Stanford Univ. Calif., Apr. 16, 1985.
 IN Preprint, (1985).
- McNelley, T R; Garg, A

 Development of structure and mechanical properties in A1-10.2 wt. pct. Mg by thermomechanical processing Scripta metallurgica, vol. 18, no. 9, p. 917-922, (Sept., 1984).
- McNelley, T R; Lee, E W
 Effect of TMP variables on superlasticity in
 Al-10Mg-0.5Mn
 114th TMS-AIME Ann. Mtg., New York, N.Y., Feb. 24-28,
 1985.
 IN Preprint, (1985).
- McNelley, T R; Lee, E W; Garg, A
 Superplasticity in a thermomechanically processed
 high-Mg, A1-Mg-X alloy
 Int. Conf. on Aluminum Alloys--Their Physical and
 Mechanical Properties, Univ. of Virginia,
 Charlottesville, VA, June 16-20, 1986.
 IN Proc., Int. Conf. on Aluminum Alloys, Their
 Physical and Mechanical Properties, p.
 1269-1284, (June, 1986).
- McNelley, T R; Lee, E W; Mills, M E
 Superplasticity in a thermomechanically processed, high-Mg, Al-Mg alloy
 Metallurgical Trans. A, vol. 17A, p. 1035-1041, (June, 1986).
- Nunn, R H
 Vorticity growth and decay in the jet in cross flow
 AIAA J., vol. 23, no. 3, p. 473-476, (Mar., 1985).
- Nunn, R H; Bry, W A
 Drag of a tubular projectile with internal blockage
 J. of Spacecraft and Rockets, vol. 21, no. 2, p.
 216-219, (Mar.-Apr., 1984).

- Nunn, R H; Linsell, D
 Liquid crystal thermography study of jet-crossflow surface interactions
 AIAA/AHS/ASEE Aircraft Design Systems and Operations Mtg., San Diego, Calif., Oct. 31 Nov. 2, 1984.
 IN Proc., Paper no. AIAA-84-2432, (1984).
- O'Hare, M S; Hess, L E; Kraus, A D
 The effectiveness of heat exchanges with one shell pass and n-tube passes (n odd)
 8th Int. Heat Transfer Conf., San Francisco, CA, 1986.
 IN ASME Proc., 8th Int. Heat Transfer Conf.,p. 2691-2696, (1986).
- Perkins, A J
 Martensitic transformation cycling and the phenomenon of two-way shape memory
 Int. Conf. on Phase Transformations in Solids, Crete, Greece, June, 1983.
 IN Materials Research Soc. Symp., p. 669-674, (1984).
- Perkins, A J
 The two-way shape memory effect
 Int. Symp. on Shape Memory Alloys, Guilin, China,
 Sept. 6-9, 1986.
 IN Proc., China Academic Pub., p. 201-206, (1986).
- Perkins, A J
 Tweed microstructures and the evolution of high damping in Cu-Mn-based alloys
 Phase Transformations '87, Cambridge, MA, July 1987.
 IN Proc., Phase Transformations '87, Institute of Metals, (1987).
- Perkins, A J; Bobowiec, P
 Microstructural effects of martensitic transformation cycling of a Cu-Zn-Al alloy: Vestigial structures in the parent phase
 Metallurgical Trans. A, vol. 16, (1985).
- Perkins, A J; Sponholz, R O
 Stress-induced martensite, transformation cycling and two-way shape memory training in Cu-Zn-Al alloys
 Metallurgical Trans. A, vol. 13, p. 313-321, (Feb., 1984).

- Sarpkaya, T

 Effect of orbital motion on resistance in harmonic flow
 16th Int. Cong. of Theoretical and Applied Mechanics,
 Copenhagen, Denmark, Aug. 19-25, 1984.
 IN Proc., Univ. of Denmark, p. 1-3, (1984).
- Sarpkaya, T
 Resistance in combined wave and current flow
 16th Int. Cong. of Theoretical and Applied Mechanics,
 Copenhagen, Denmark, Aug. 19-25, 1984.
 IN Proc., Univ. of Denmark, p. 4-6, (1984).
- Sarpkaya, T
 Discussion of quasi-2-d forces on a vertical cylinder in
 waves
 J. of Waterway, Port, Coastal and Ocean Eng., (ASCE),
 vol. 110, no. 1, p. 120-123, (Feb., 1984).
- Sarpkaya, T
 Force on a circular cylinder in viscous oscillatory flow at low Keulegan-Carpenter numbers
 J. of Fluid Mechanics, vol. 165, p. 61-71, (Apr., 1986).
- Sarpkaya, T On fluid loading of offshore structures Proc. of the Offshore Operations Symp., ASME, PD-vol. 1, p. 153-164, (Feb., 1986)
- Sarpkaya, T Oscillating flow over bluff bodies in a U-shaped water tunnel AGARD-CP-413 (Aerodynamics and Related Hydrodynamic Studies....), vol. 1, p. 6.1-6.15, (Oct. 1986).
- Sarpkaya, T
 Recent developments in separated time-dependent flows
 Advancements in Aerodynamics, Fluid Mechanics and
 Hydraulics, (ASCE, vol. 1, p. 516-522,) (June, 1986).
- Sarpkaya, T
 Trailing vortex wakes on the free surface
 16th Symp. on Naval Hydrodynamics, vol. 1, p. 1-12,
 (July, 1986)
- Sarpkaya, T
 Discussion of hydrodynamic loading of steel structures
 Wave, Port, Coastal and Ocean Engineering J. of ASCE,
 vol. 113, no. 4, p. 429-430, (June, 1987).

- Sarpkaya, T;
 Oscillating flow about smooth and rough cylinders
 J. of Offshore Mechanics and Arctic Engineering
 (ASME), vol. II, p. 113-121, (September, 1987).
- Sarpkaya, T; Daly, J J
 Effect of ambient turbulence on trailing vortices
 J. of Aircraft, vol. 24, no. 6, p. 399-404, (June, 1987).
- Sarpkaya, T; Ihrig, C J
 Impulsively started flow about rectangular prisms:
 Experiments and discrete vortex analysis
 J. of Fluids Engineering, ASME, vol. 108, p. 47-54,
 (Mar., 1986).
- Sarpkaya, T; Johnson, S K; Gray, W E; Daly, J J Contributions to hydrodynamics: Vortex motion in homogeneous and stratified media
 Naval research Reviews, (ONR), vol. 39, p. 3-8, (August, 1987).
- Sarpkaya, T; Storm, M In-land force on a cylinder translating in oscillatory flow Applied Ocean Res., vol. 7, no. 4, p. 178-190, (Oct., 1985).
- Sarpkaya, T; Storm, M A
 Hydrodynamic forces from combined wave and current flow on smooth and rough circular cylinders at high Reynolds numbers
 Offshore Technol. Conf., Houston, Tex., May, 1984.
 IN Proc., p. 324-348, (1984).
- Sarpkaya, T; Wilson, J
 Pressure distribution on smooth and rough cylinders in harmonic flow
 Ocean Structural Dynamic Symp., Oregon State Univ. Corvallis, Sept. 11-13, 1984.
 IN Proc., p. 341-355, (1984).
- Shin, Y S; Kim, K S; Dew, D D
 Strain dependent damping characteristics of a high damping manganese-copper alloy
 ASME Biennial Conf. on Mechanical Vibration and Noise, Boston, MA, September, 1987.
 IN ASME Publication DE-Vol. 5- The Role of Damping in Vibration and Noise Control, p. 229-237, (September, 1987).

- Strandquist, J H; Shin, Y S
 Investigation into the effects of using detonating cord to remove a conventional propeller from a water borne surface ship
 The Shock and Vibration Bulletin, no. 56, pt. 1, p. 121-133, (Aug., 1986).
- Wanniarachchi; Marto, P J; Reilly, J T
 The effect of oil contamination on the nucleate pool boiling performance of R_114 from a porous-coated surface
 ASHRAE 1986 Annual Mtg., Portland, OR, June 22-25, 1986.
 IN Trans., ASHRAE, vol. 92, pt. 2, (1986).
- Wanniarachchi; Marto, P J; Rose, J W
 Film condensation of steam on horizontal finned tubes:
 Effect of fin spacing
 J. of Heat Transfer, vol. 108, no. 4, p. 960-966,
 (Nov., 1986).
- Welch, M S; Shin, Y S

 Numerical analysis of the underwater shock-induced response of submarine installed equipment

 The Shock and Vibration Bulletin, no. 55, suppl. 3, p. 1-12, (Mar., 1986).

DEPARTMENT OF MECHANICAL ENGINEERING TECHNICAL REPORTS AND NOTES

- Challenger, K
 An assessment of welding research in Scandinavia
 Prepared for Office of Naval Res., (ONRL-R-2-86),
 1986. 6 p.
- Challenger, K
 An assessment of welding research in Europe
 Prepared for Office of Naval Res., (ONRL-R-3-86),
 1986. 9 p.
- Challenger, K
 Material science research in Europe
 Prepared for Office of Naval Res., (ONRL-R-4-86),
 1985. 11 p.
- Cronauer, J T; Perkins, A J
 Damping behavior of a Ti-Ni shape memory alloy:
 Comparison with cu-Mn-based and Fe-Cr-based high damping alloys
 Sponsored by David Taylor Naval Ship Research & Development ctr, Annapolis, MD, Naval Postgraduate School, (NPS-69-87-006), June, 1987.
- Escue, W D; Kellogg, T F; Perkins, A J
 Corrosion behavior of high damping alloys in seawater
 Sponsored by David Taylor Naval Ship Research and
 Development Center, Annapolis, MD, Naval Postgraduate
 School, (NPS-69-87-007), June, 1987.
- Leary, L W; Perkins, A J
 Damping behavior of SONOSTON and INCRAMUTE: Degradation effects near room temperature
 Sponsored by David Taylor Naval Ship Research and Development Ctr, Annapolis, MD, Naval Postgraduate School, (NPS-69-87-003), Dec., 1987.
- Leitner, A
 Thrust vector control, heat transfer modeling
 Sponsored by Naval Weapons Center, China Lake, CA
 Naval Postgraduate School, (NPS-69-86-005), July,
 1986, 65 p.
- Ligrani, P M
 Subminiature hot-wire sensor construction
 Naval Postgraduate School, (NPS-69-84-010), Nov.
 1984. 15 p.

DEPARTMENT OF MECHANICAL ENGINEERING TECHNICAL REPORTS AND NOTES (cont'd)

- Ligrani, P M; Westphal, R V; Lemos, F R
 Development of subminiature multi-sensor hot-wire
 probes- Part 1: Horizontal wire and crossed wire
 results
 Sponsored by National Aeronautics and Space
 Administration- Ames Research Center, Moffett Field,
 CA, 1987. 50 p.
- Miller, R L; Smith, D L
 Dynamic modelling of an electrohydraulic valve using frequency response data
 Sponsored by Naval Postgraduate School, Monterey, CA. (NPS 69-86-012PR), Dec., 1986. 16 p.
- Newton, R E
 Improvements to the Staniforth-Mitchell Barotropic
 Numerical Weather Prediction Code
 Prepared for Naval Environmental Prediction Research
 Facility, Monterey, CA. Naval Postgraduate School,
 (NPS-69-86-008), Oct. 15, 1986.
- Nunn, R H; Kelleher, M D
 Jet vane heat transfer modeling
 Sponsored by Naval Weapons Center. Naval
 Postgraduate School, (NPS-69-86-010), Oct., 1986. 54
 p.
- Nunn, R H; Wright, R J
 Modeling and simulation of a fin actuation system
 Prepared for Naval Weapons Center China Lake, Calif.
 Naval Postgraduate School, (NPS-69-84-001), Dec.,
 1984. 30 p.
- O'toole, J F; Perkins, A J
 Damping behavior of an Fe-Cr-Mo alloy: Strain
 dependence and heat treatment effects
 Sponsored by David Taylor Naval Ship Research &
 Development Ctr., Annapolis, MD. Naval Postgraduate
 School, (NPS 69-87-002), Dec., 1986. 91 p.
- Reskusich, J; Perkins, A J
 Damping behavior of INCRAMUTE: Strain dependence and heat treatment effects
 Sponsored by David Taylor Naval Ship Research & Development Ctr, Annanapolis, MD. Naval Postgraduate School, (NPS 69-87-001), September, 1986. 113 p.

DEPARTMENT OF MECHANICAL ENGINEERING TECHNICAL REPORTS AND NOTES (cont'd)

- Sarpkaya, T
 Oscillating flow over bluff bodies in a u-shaped water tunnel
 Reviewed and published by Advisory Group for Aerospace Research and Development, (AGARD-CPP-413), October, 1986. 15 p.
- Sarpkaya, T In-line and transverse forces on smooth and rough cylinders in oscillatory flow at high Reynolds numbers Sponsored by Nat. Sci. Foundation, Naval Postgraduate School, (NPS-69-86-003), July 4, 1986. 173 p.
- Sarpkaya, T; Daly, J J
 Effects of ambient turbulence and stratification on the demise of trailing vortices
 Sponsored by Defense Advanced Res. Projects Agency (DARPA). Naval Postgraduate School, (NPS-69-86-006), July, 1986. 147 p.
- Sarpkaya, T; Daly, J J Effects of ambient turbulence and stratification on the demise of trailing vortices Sponsored by DARPA, Arlington, VA. Naval Postgraduate School, (NPS-69-86-006), July 11, 1986. 147 p.
- Sarpkaya, T; Henderson, D O
 Surface disturbances due to trailing vortices
 Prepared for DARPA, Arlington, Va. Naval
 Postgraduate School, (NPS-69-84-004), Mar., 1984. 157
 p.
- Shin, Y S; Kim, K S
 Progress report: Analytical and experimental investigations of the damping characteristics of bolted and welded structural connections
 Sponsored by David W. Taylor Naval Ship Res. and development Center. Naval Postgraduate School, (NPS-69-86-11), Sept., 1986. 44 p.
- Shin, Y S; Knouse, S T; Milster, P F
 Effect of boundary conditions on the damping
 characteristics of a randomly excited cast nickel
 aluminum bronze specimen
 Prepared for David W. Taylor Naval Ship R&D Center,
 Annapolis, Md. Naval Postgraduate School,
 (NPS-69-84-002), Mar., 1984.

DEPARTMENT OF MECHANICAL ENGINEERING TECHNICAL REPORTS AND NOTES (cont'd)

- Shin, Y S; Milster, P F
 Effect of temperature on the damping characteristics of randomly excited metal plate specimens in a salt water environment
 Naval Postgraduate School, (NPS-69-84-007), Sept., 1984.
- Smith, D L
 An automatic control specialty for the Mechanical
 Engineering Department
 Prepared for Naval Sea Systems Command, Washington,
 D.C. Naval Postgraduate School, (NPS-69-84-012),
 Nov., 1984. 20 p.
- Smith, D L; Harris, J; Lawrence, D
 Preliminary studies for a drilling robot firefighter
 Sponsored by: Naval Surface Weapons Center/White
 Oak, Silver Spring, MD, Naval Postgraduate School,
 (NPS 69-87-005TR), Sept., 1987. 150 p.
- Smith, D L; Mellon, T I; Sawyer, L M; Yobs, R
 A feasibility analysis of an autonomous underwater
 vehicle for mapping the Artic seabed
 Naval Postgraduate School, (NPS-69-86-004), May,
 1985. 46 p.
- Smith, D L; Nunn, R H
 The automatic control specialty in the Mechanical
 Engineering Department
 Sponsored by Naval Sea Systems Command. Naval
 Postgraduate School, (NPS-69-85-006PR), Oct., 1985.
 64 p.
- Smith, D L; Petroka, R; Yobs, R; Lewis, D; McCarth, W A mechanical predesign project in robotic fire fighting Naval Postgraduate School, (NPS-69-85-004), May, 1985. 38 p.
- Wanniarachchi, A S; Marto, P J
 An evaluation of Liquid and two-phase cooling techniques for use in electrical machinery: Final report from Oct.
 1, 1983 to Sept. 30, 1984.
 Prepared for David W. Taylor Naval Ship R & D Center, Annapolis, Md. Naval Postgraduate School, (NPS-69-84-013), Dec., 1984. 52 p.

DEPARTMENT OF METEOROLOGY

DEPARTMENT OF METEOROLOGY CONFERENCE PRESENTATIONS

- Adamec, D D; Elsberry, R L
 Response of an intense oceanic current system to
 cross-stream cooling events
 AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
- Adamec, D D; Elsberry, R L
 Modifications of an intense oceanic current system
 flowing into a region of intense cooling
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.
- Batteen, M; Haney, R L; Mooers, C N K
 Coastal and bathymetric influences on eddy generation in
 the California Current System
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.
 5-17, 1985.
- Black, P G; Elsberry, R L; Shay, L K; Partridge, R M
 Hurricane Josephine surface winds and ocean response
 determined from air deployed drifting buoys and
 concurrent research aircraft data
 16th Technical Conf. on Hurricanes and Meteorology,
 Houston, Tex., May, 1985.
- Boyle, J S; Chang, C P
 Interseasonal variations in the northern winter atmospheric tropical/subtropical circulation for the period 1974 to 1983
 IAMAP/IAPSO Joint Symp. on Monsoon Circulation in Oceans and Atmosphere, Honolulu, Hawaii, Aug. 5-16, 1385.
- Boyle, J S; Wash, C H Systematic errors in Navy Operational Global Analysis and Prediction System 7th Conf. on Numerical Weather Prediction, Montreal, Canada, June, 1985.
- Boyle, P J; Davidson, K L; Schacher, G E
 Evaluation of an integrated mixed layer model for single station prediction in a marine regime
 Newscasting -II Symp., Norrkoping, Sweden, Sept. 3-7, 1984.
- Breaker, L C; Mueller, J L; Wash, C H
 Satellite observed changes in sea surface temperature
 and ocean color resulting from wind forces over the
 California Current
 AGU Ocean Sciences Mtg., New Orleans, LA, Jan. 13-17,
 1986.

DEPARTMENT OF METEOROLOGY

- Chang, C P
 Midlatitude-tropical interactions during winter monsoons
 Nat. Academy of Sciences Workshop on FGGE, Woods
 Hole, Mass., July 9-20, 1984.
- Chang, C P
 Planetary scale circulation: Observation and theory
 Nat. Academy of Sciences on TOGA, La Jolla, Calif.,
 Feb. 13-15, 1984.
- Chang, C P
 Planetary scale Rossby wave response to tropical heat sources
 Commemorization of the 60th Anniversary of the Chinese Meteorological Soc., Nanjing, People's Republic of China, Oct. 10-15, 1984.
- Chang, C P; Lau, K M W; Lim, H
 Midlatitude-tropical interaction associated with the
 winter monsoon
 FGGE Sem. on Progress in Tropical Meteorology,
 Tallahassee, Fla., Oct., 1984.
- Chang, C P; Lim, H
 Kelvin Wave CISK: A possible mechanism for the 30-50 day oscillation
 Intl. Conference on Monsoon and Mesoscale
 Meteorology, Taipei, November, 1986.
- Chang, C P; Peng, M S
 Variations of Mei-Yu fronts over China
 2nd U.S.-P.R.C. Cooperative Workshop on Monsoon
 Research, Monterey, Calif., June 10-13, 1985.
- Curry, W T; Elsberry, R L; Chan, J C
 An objective determination of tropical cyclone warning
 positions
 16th Technical Conf. on Hurricanes and Meteorology,
 Houston, Tex., May, 1985.
- Davidson, K L
 Air-sea interaction in ERS-1 pre-launch experiment
 Nansen Center Seminar Series, Nansen Ocean and Remote
 Sensing Center, Bergen, Norway, Sep. 15, 1986
- Davidson, K L
 Atmospheric boundary layers in the marginal ice zone
 Nansen Center Seminar Series, Nansen Ocean and Remote
 Sensing Center, Bergen, Norway, May 26, 1986.

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS

- Davidson, K L
 Mesoscale variation of surface wind stress associated
 with wind-wave coupling
 ONR Workshop on Ocean Wave Dynamics, Woods Hole
 Oceanographic Institution, Woods Hole, MA, Aug. 5-7,
 1986.
- Davidson, K L
 Meteorological studies in the summer and winter Marginal Ice Zone (MIZ)
 Int. Conf. on Polar Lows, Oslo, Norway, May 20-23, 1986.
- Davidson, K L
 Parameterization of the MICRO-layer for wind stress
 ONR Workshop on MICRO-layer Properties and Air-Sea
 Interaction, Boston, MA, Apr. 22-23, 1986.
- Davidson, K L
 FASINEX shipboard meteorology: Overview and status
 Frontal Air-Sea Interaction Experiment (FASINEX)
 Workshop, NPS, Monterey, CA, Sept., 1987.
- Davidson, K L Surface stress and ABL results in FASINEX FASINEX Workshop, Woods Hole, MA, October, 1987.
- Davidson, K L; Borrmann, S; Vaucher, C A
 Atmospheric boundary layer properties observed in
 FASINEX
 AGU Fall Meeting, San Francisco, CA, December, 1986.
- Davidson, K L; Boyle, J S; Mundy, J
 FASINEX surface and atmospheric mixed layer properties
 Frontal Air-Sea Interaction Experiment (FASINEX)
 Workshop, NPS, Monterey, CA, Sept., 1987.
- Davidson, K L; Boyle, P J
 Surface stress measurements during STREX 1980
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug. 5-16, 1985.
- Davidson, K L; Fairall, C W
 Optical properties of the marine atmospheric boundary
 layer: Aerosol profiles
 SPIE, Ocean Optics VIII, Orlando, FL, Mar. 31 Apr.
 1, 1986.

DEPARTMENT OF METEOROLOGY

- Davidson, K L; Gautier, C; Katsaros, K Radiation with respect to atmospheric boundary layer cloud conditions AGU Ocean Sciences Mtg., New Orleans, LA, Jan 13-17, 1986.
- Davidson, K L; Geernaert, G L Open water atmospheric boundary layer measurements during MIZEX-84 AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
- Davidson, K L; Geernaert, G L
 The effect of sea surface temperature gradients on the MIZEX atmospheric boundary layer
 AGU Spring Mtg., Baltimore, Md., May 27, 1985.
- Davidson, K L; Shaw, W J; Large, W G
 FASINEX wind stress results from different platforms and sensors
 Frontal Air-Sea Interaction Experiment (FASINEX)
 Workshop, NPS, Monterey, CA, Sept., 1987.
- Durkee, P A
 The vertical distribution of marine aerosols inferred
 from dual-wavelength radiance measurements
 Tropical Mtg. on Optical Remote Sensing of the
 Atmosphere, Incline Village, Nev., Jan. 15-18, 1985.
- Durkee, P A
 Aerosol characterization with dual-wavelength radiance
 measurements
 2nd Conf. on Satellite Meteorology/Remote Sensing and
 Applications, Williamsburg, VA, May 13-16, 1986.
- Durkee, P A
 Continental aerosol effects on marine stratocumulus
 development
 Clouds in Climate II: A WCRP Workshop, Columbia, MD,
 October, 1987.
- Durkee, P A; Gunning, M W; Boyle, J S
 Computer-interactive laboratories for the atmospheric sciences
 3rd Intl. Conf. on Interactive Information Processing Systems for Meteorology, Oceanography, and Hydrology, New Orleans, LA, Jan., 1987.

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS

- Durkee, P A; Haggerty, J A A method for estimating meteorological range over ocean from satellites 8th Ann. EOSAEL/TWI Conf., Las Cruces, NM, December, 1987.
- Durkee, P A; Hindman, E E; Jensen, D R; Von Der Haar, T H Marine aerosol optical depth from satellite detected radiance
 Conf. on Satellite/Remote Sensing and Applications, Clearwater Beach, Fla., June 25-29, 1984.
- Durkee, P A; Hindman, E E; van der Haar, T H
 Marine boundary layer characterization from
 satellite-detected aerosol optical depth
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.
 5-16, 1985.
- Durkee, P A; Pfeil, F R; Burks, D E
 Toward and aerosol climatology of the Pacific from
 satellites.
 IAMAP Sumposium on Aerosols and Climate, Vancouver,
 B.C., Canada, August, 1987.
- Durkee, P A; Wash, C H; Tettelbach, F Effect of pre cloud aerosol distribution on marine stratus IAMAP Symposium, Vancouver, CA, August, 1987.
- Elsberry, R L
 Numerical prediction of tropical cyclone tracks (lecture notes)
 Workshop on Numerical Weather Prediction, Dept. of Atmos. Sciences, National Taiwan Univ., Apr., 1984.
- Elsberry, R L
 Results of a short course on the Advanced Tropical
 Cyclone Model
 U.S. Pacific Command Tropical Cyclone Conf., Guam,
 Marianas Islands, 1985.
- Elsberry, R L
 Some reflections on the present status of tropical cyclone track prediction
 17th Technical Conf. on Hurricanes and Tropical Meteorology, Miami, FL, April, 1987.

DEPARTMENT OF METEOROLOGY

- Elsberry, R L
 The Navy (ONR) initiative on understanding tropical cyclone motion
 41st Ann. Interdepartmental Hurrican Conf., Homestead Air Force Base, FL, January, 1987.
- Elsberry, R L; Adamec, D D
 Role of momentum mixing in upper ocean circulations
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.
- Elsberry, R L; Fiorino, M
 The role of vortex structure in barotropic tropical cyclone motion
 17th Technical Conf. on Hurricanes and Tropical Meteorology, Miami, FL, April, 1987.
- Elsberry, R L; Jones, H Evaluation of four objective track forecast aids for western North Pacific tropical cyclones 17th Technical Conf. on Hurricanes and Tropical Meteorology, Miami, FL, April, 1987.
- Elsberry, R L; Lage, T D; Peak, J E
 Two evaluations of the operational forecast guidance at
 JTWC
 15th Tech. Conf. on Hurricanes and Tropical
 Meteorology, Miami, Fla., Jan. 9-13, 1984.
- Elsberry, R L; Meanor, D H; Peak, J E Environmental vertical wind shear as a predictor of tropical cyclone track error 17th technical Conf. on Hurricanes and Tropical Meteorology, Miami, FL, April, 1987.
- Elsberry, R L; Shay, L K; Black, P G
 Near-inertial ocean current response to hurricane
 Josephine
 American Geophysical Union Fall Meeting, San
 Francisco, CA, December, 1986.
- Elsberry, R L; Shay, L K; Black, P G
 Mesoscale ocean current response to hurricanes
 17th Technical Conf. on Hurricanes and Tropical
 Meteorology, Miami, FL, April, 1987.
- Fairall, C W; Markson, R; Davidson, K L
 Aircraft measurements of surface fluxes in the marginal
 ice zone
 AGU Fall Mtg., San Francisco, Calif., Dec., 1984.

DEPARTMENT OF METEOROLOGY

- Fellbaum, S R; Davidson, K L; Boyle, P J; Shaw, W J Marine atmospheric boundary layer response to sea surface temperature AGU Ocean Sciences Mtg., New Orleans, LA, Jan. 13-17, 1986.
- Fellbaum, S R; Davidson, K L; Boyle, P J; Shaw, W J Marine atmospheric boundary layer response to sea surface temperature AGU Ocean Sciences Mtg. (MILDEX), New Orleans, LA, Jan., 13-17, 1986.
- Gallacher, P C; Garwood, P W Wind direction and equilibrium mixed layer depth: General theory IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug., 1985.
- Gallacher, P C; Garwood, R W
 The interaction of planetary rotation and turbulent vorticity in the upper ocean mixed layer at mid-latitudes
 5th Conf. on Ocean-Atmosphere Interaction of the Am. Meteorological Soc., Miami, Fla., Jan., 1984.
- Gallacher, P C; Garwood, R W Wind direction and mixed layer depth: Mid-latitude simulations Ocean Sciences Mtg., New Orleans, LA, Jan., 1986.
- Garwood, R W; Muller, P; Gallacher, P C
 Wind direction and equilibrium mixed layer depth in the
 Tropical Pacific
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.
- Geernaert, G L; Davidson, K L
 On the behavior of the drag coefficient in frontal
 regions
 1984 Ccean Sciences Mtg., AGU, New Orleans, La., Jan
 23-27, 1984.
- Guest, P D; Davidson, K L Factors affecting the atmospheric boundary layer over a summertime marginal ice zone-An observational study IUGG General Assembly, Vancouver B.C., Canada, August, 1987.

DEPARTMENT OF METEOROLOGY

- Guest, P S; Davidson, K L
 Drag coefficients obtained during MIZEX-83
 1984 Ocean Sciences Mtg., AGU, New Orleans, La., Jan
 23-27, 1984.
- Guest, P S; Davidson, K L
 Variation of the drag coefficient and wind wave coupling in the vicinity of a storm front
 10th Ann. Mtg., European Geophysical Soc.,
 Louvain-La-Neuve, Belgium, July 30 Aug. 3, 1984.
- Guest, P S; Davidson, K L
 Wind stress as a function of ice characteristics in the marginal ice zone
 AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
- Guest, P S; Davidson, K L
 Wind temperature profiles and turbulence on a large flat
 floe in the East Greenland Sea marginal ice zone
 AGU Spring Mtg., Baltimore, Md., May 27, 1985.
- Hale, R A; Renard, R J
 Statistical visibility forecasting at McMurdo/Williams
 Field, Antarctica using local/regional observations
 2nd Int. Conf. on Southern Hemisphere Meteorology,
 Wellington, New Zealand, Dec. 1-5, 1986.
- Hale, R A; Renard, R J
 Review of Naval Postgraduate School Research on
 forecasting visibility for McMurdo & Williams Field,
 Antarctica
 Antarctic Automatic Weather Station Conf., Monterey,
 CA, March, 1987.
- Haney, R L
 Some SST anomalies I have known, thanks to Jerome Namias
 Namias Symp., Scripps Inst. of Oceanography, La
 Jolla, CA, Oct. 22, 1985.
- Haney, R L
 SST anomalies in the midlatitude North Pacific Ocean: A numerical hindcast
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug. 5-16, 1985.
- Haney, R L
 Some SST anomalies I have known, thanks to Jerome Namias
 Namias Symp., Scripps Inst. of Oceanography, La
 Jolla, CA, Oct. 22, 1985.

DEPARTMENT OF METEOROLOGY

- Haney, R L
 Coupled models of ENSO
 WMO Symposium on Ocean Atmosphere Interaction
 Relevant to Long Range Forecasting, Toulouse, France,
 June, 1987.
- Haney, R L; Chan, J C H
 On the 1982/83 warm event in the Equatorial Pacific
 5th Conf. on Ocean-Atmosphere Interaction of the Am.
 Meteorological Soc , Miami, Fla., Jan. 9-13, 1984.
- Haney, R L; Rennick, M A
 Air-sea interaction in coupled shallow water models of
 the equatorial atmosphere and ocean
 AGU Fall Mtg., San Francisco, Calif., Dec. 3-7, 1984.
- Hayes, J L; Williams, R T; Rennick, M A
 Numerical study of lee cyclogenesis
 Int. Conf. for Alpine Meteorology, Opatiga,
 Yugoslavia, Sept. 25-29, 1984.
- Hinsman, D E; Elsberry, R L; Hovermale, J B
 Development of Navy Advanced Tropical Cyclone Model
 16th Technical Conf. on Hurricanes and Tropical
 Meteorology, Houston, Tex., May, 1985.
- Lau, K M W; Chang, C P
 Planetary scale aspects of the winter monsoon and atmospheric teleconnections
 IN C. P. Chang and T. N. Krishnamurti, eds.: Monsoon meteorology Oxford monographs on geology and geophysics no. 7, New York, NY, Oxford Univ. Press, 1987, p. 161-202.
- Liou, C -S; Elsberry, R L
 Physical processes in prediction of explosive maritime
 cyclogenesis
 7th Conf. on Numerical Weather Prediction, Montreal,
 Canada, June, 1985.
- Liou, C S; Elsberry, R L; Hodur, R M
 Impact of cumulus convection on meso-alpha scale
 prediction
 WMO Conf. on Numerical Weather Prediction, Tokyo,
 Japan, Aug., 1986.
- Neta, B; Hinsman, D E; Williams, R T Studies in a shallow water fluid model with topography 11th IMAC World Cong., Oslo, Norway, Aug. 5-9, 1985.
- Neta, B; Williams, R T Finite elements versus finite differences for fluid flow problems Numeta 87, Swansea, United Kingdom, July, 1987.

DEPARTMENT OF METEOROLOGY

- Nuss, W; Wash, C H
 GALE IOP-9: Upper-level forcing and air-sea interaction
 Sixth Extratropical Cyclone and GALE Project
 Workshop, Pacific Grove, CA, February, 1987.
- Overland, J E; Davidson, K L
 MIZEX meteorology: Winter and spring
 IUGG General Assembly, Vancouver, B.C., Canada,
 August, 1987.
- Peak, J E; Elsberry, R L
 Prediction of tropical cyclone turning and acceleration using empirical orthogonal function representations 15th Tech. Conf. on Hurricanes and Tropical Meteorology, Miami, Fla., Jan. 9-13, 1984.
- Peak, J E; Elsberry, R L
 Objective selection of optimum tropical cyclone guidance using a decision-tree methodology
 16th Technical Conf. on Hurricanes and Meteorology, Houston, Tex., May, 1985.
- Peak, J E; Wash, C H; Ebersole, K A; Elsberry, R L A study of Glas and UCLA model forecasts of explosive cyclogenesis
 7th Conf. on Numerical Weather Prediction, Montreal, Canada, June, 1985.
- Peng, M S; Chang, C P
 On the Mei-Yu front of the East Asian summer monsoon
 IAMAP/IAPSO Joint Symp. on Monsoon Circulation in
 Oceans and Atmospheres, Honolulu, Hawaii, Aug., 5-16,
 1985.
- Peng, M S; Williams, R T
 Application of multiple-scale technique to barotropic and baroclinic instability of a current with slow zonal variation
 SIAM Summer Mtg., Seattle, Wash., 1984.
- Peng, M S; Williams, R T Spatial instability of parallel and nonparallel flows in the two-layer baroclinic model 5th Conf. on Atmos. and Oceanic Waves and Stability of the Am. Meteorological Soc., New Orleans, La., Mar. 4-7, 1985.

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS

- Peng, M S; Williams, R T; Chang, C P
 Barotropic instability in a slowly varying easterly jet
 Joint Conf. of the 18th Ann. Cong. of the Canadian
 Meteorological and Oceanogr. Soc. and the 11th Ann.
 Mtg. of the Canadian Geophys. Union, Halifax, Nova
 Scotia, Canada, May 28-June 1, 1984.
- Ranelli, P H; Elsberry, R L; Liou, C-S E; Sandgathe, S A Effects of ranging sea-surface temperature on 10 day atmospheric model forecasts
 16th Int. Liege Colloquium on Ocean Hydrodynamics, Liege, Belgium, May 7-11, 1984.
- Renard, R J
 Climatology and weather forecasting for the Ross Ice
 Shelf Area of Antarctica using AWS data and standard
 observations
 NSF Antarctic Automatic Weather Station (AWS) Conf.,
 NOAA, Boulder, Colo., Mar. 22, 1984.
- Renard, R J
 The Naval Postgraduate School Antarctic weather data/analysis archive
 Workshop on US-Antarctic Meteorological Data Delivery Systems, Boulder, CO, Sept., 1987.
- Renard, R J; Sounders, C G
 The visibility climatology of McMurdo/Williams Field,
 Antarctica
 Am. Meteorological Soc. 10th Conf. on Weather
 Forecasting and Analysis, Clearwater Beach, Fla.,
 June 25-29, 1984.
- Rennick, M A; Haney, R L A model of oceanic response to anomalous wind forcing in the Equatorial Pacific IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug. 5-17, 1985.
- Rennick, M A; Williams, R T Lee Cyclogenesis in a Baroclinic Current Fourth Conf. on Mountain Meteorology of the American Meteorological Society, Seattle, WA, August, 1987.
- Rovero, P J; Liou, C -S; Elsberry, R L Effects of time-dependent sea-surface temperature on atmospheric model predictions to 10 days 7th Conf. on Numerical Weather Prediction, Montreal, Canada, June, 1985.

DEPARTMENT OF METEOROLOGY

- Shaffer, A R; Chang, C P; Elsberry, R L Long-wave forcing of equatorial penetrating winter monsoon cold surges 15th Tech. Conf. on Hurricanes and Tropical Meteorology, Miami, Fla., Jan. 9-13, 1984.
- Shaw, W J
 Position corrections for the NCAR Electra during FASINEX
 Second Airborne Science Workshop, Miami, FL,
 February, 1987.
- Shaw, W J; Tillman, J E
 A correction for different wet-bulb and dry-bulb response in thermocouple psychrometry
 1985 Int. Symp. on Moisture and Humidity, Washington, D.C., Apr. 15-18, 1985.
- Shay, L K; Elsberry, R L
 Effect of an initial current regime on the ocean response to hurricanes
 6th Annual Gulf of Mexico Information Transfer Mtg., New Orleans, LA, October, 1985.
- Shay, L K; Elsberry, R L
 Simulations of ocean response to hurricanes in a region of initial currents
 AGU Fall Mtg., San Francisco, CA, Dec., 1985.
- Swaykos, J W; Davidson, K L; Boyle, P A; Garwood, R W Mixed layer results from MILDEX AGU Fall Ann. Mtg., San Francisco, Calif., Dec., 1984.
- Uccellini, L; Keyser, D; Wash, C H; Brill, K
 The role of a tropopause fold on the rapid deployment of an intense cyclone
 Int. Conf. on Mesoscale Meteorology, Melbourne, Australia, 1984.
- Uccellini, L; Keyser, D; Wash, C H; Brill, K
 The President's Day cyclone of 18-19 February 1979:
 Influence of a tropopause fold on rapid cyclogenesis
 10th Conf. on Weather Analysis and Forecasting,
 Clearwater, Fla., June 25-29, 1984.
- Wash, C H; Boyle, J S; Curtis, J
 Investigation of high and low predictability periods in medium-range forecasts
 WMO/IUGG Int. Symp. on Short and Medium-range Numerical Weather Prediction, Tokyo, Japan, Aug. 4-8, 1986.

DEPARTMENT OF METEOROLOGY

- Wash, C H; Calland, W
 Diagnostic study of explosive oceanic cyclogenesis during FGGE
 10th Conf. on Weather Analysis and Forecasting, Clearwater, Fla., June 25-29, 1984.
- Wash, C H; Chou, L C; Nelsen, C; Moren, C; Spray, L Satellite cloud and precipitation analysis using interactive computer system Conf. on Satellite/Remote Sensing Applications, Clearwater, Fla., June 25-29, 1984.
- Wash, C H; Chou, L C; Spray, L
 Geostationary satellite cloud and precipitation analysis using an interactive computer system
 Newscasting-II Symp., Norrikoping, Sweden, Sept. 3-7, 1984.
- Williams, R T
 Numerical methods and mountain treatments (lecture notes)
 Workshop on Numerical Weather Prediction, Dept. of Atmos. Sciences, National Taiwan Univ., Apr., 1984.
- Williams, R T
 Lectures in numerical schemes and effects of topography
 Workshop on Numerical Weather Prediction, Dept. of
 Atmospheric Sciences, National Taiwan Univ., Taipei,
 Taiwan, Apr., 1985. 139 p.
- Williams, R T; Peng, M S; Zankofsky, D A
 Breakdown of semi-geostrophic flow over a
 two-dimensional mountain
 Fourth Conf. on Mountain Meteorology of the American
 Meteorological Society, Seattle, WA, August, 1987.
- Williams, R T; Peng, M S; Zankofsky, D A Interaction of fronts with surface topography Sixth Extratropical Cyclone Workshop, Pacific Grove, CA, February, 1987.
- Williams, R T; Peng, M S; Zankofsky, D A
 Interaction of fronts with topography
 IUGG General Assembly, Vancouver, British Columbia,
 August, 1987.
- Williams, R T; Rennick, M A
 Lee cyclogenesis in a Baroclinic Current
 Sixth Extratropical Cyclone Workshop, Pacific Grove,
 CA, February, 1987.

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

Wilson, W E; Elsberry, R L; Peak, J E; Chan, J C Prediction of tropical cyclone motion based on an EOF representation of the environmental wind fields 16th Technical Conf. on Hurricanes and Meteorology, Houston, Tex., May, 1985.

Zankovsky, D A; Williams, R T; Peng, M S
 Interactions of fronts with topography
 WMO/IUGG Int. Symp. on Short and Medium Range
 Numerical Weather Prediction, Tokyo, Japan, Aug. 4-8,
 1986.

DEPARTMENT OF METEOROLOGY CONTRIBUTIONS TO BOOKS

- Chang, C P
 Midlatitude-tropical interactions during winter
 IN Proc. of the 1st Nat. Workshop on the Global
 Weather Experiment: Current achievements and
 future directions, vol. 2, Nat. Academy Press,
 1985, p. 543-559.
- Chang, C P; Krishnamurti, T N; eds. Reviews in monsoon meteorology Oxford Univ. Press, 1985.
- Daniels, A; Shaw, W J
 Calibration standards
 IN F. V. Brock, ed.: Instructor's handbook on
 meteorological instrumentation, Nat. Center for
 Atmospheric Res., 1984.
- Davidson, K L; Fairall, C W
 Optical properties of the marine atmospheric boundary layer
 IN H. J. Caulfield, ed.: Ocean Optics VIII,
 Bellingham, WA, SPIE, 1986, p. 18-24.
- Fairall, C W; Davidson, K L
 Dynamics and modeling of aerosol in the marine
 atmospheric boundary layer
 IN E.C. Monahan and G. MacNiociall, eds.:
 Oceanic whitecaps and their role in air-sea
 exchange processes, Dordrecht, Netherlands, D.
 Reidel, 1986, p. 195-208.
- Hendrie, L K; Knapp, W W; Lala, G G; Shaw, W J; Stamm, A Field environment IN F. V. Brock, ed.: Instructor's handbook on meteorological instrumentation, Nat. Center for Atmospheric Res., 1984.
- Johannessen, O M; Johannessen, J A; Sandven, S; Davidson, K L
 Results of the Marginal Ice Zone Experiment (MIZEX) summer operations
 IN B. H. Hardle, ed.: Environment of the Nordic Seas, New York, NY, Springer-Verlag, 1986, p. 665-679.
- Lau, K M W; Chang, C P
 Planetary scale aspects of winter monsoons and teleconnections
 IN C. P. Chang and T. N. Krishnamurti, eds:
 Reviews in monsoon meteorology, Oxford Univ. Press, 1985.

DEPARTMENT OF METEOROLOGY CONTRIBUTIONS TO BOOKS

- Lim, H; Chang, C P
 Theories of tropical-midlatitude interactions during the winter monsoon
 IN C. P. Chang and T. N. Krishnamurti, eds:
 Reviews in monsoon meteorology, Oxford Univ.
 Press, 1985.
- Lim, H; Chang, C P
 On the dynamics of midlatitude-tropical interactions IN C. Chang and T. Krishnamuriti, eds.: Monsoon meteorology Oxford monographs on geology and geophysics no. 7, New York, NY, Oxford Univ. Press, 1987, p. 405-434.
- Monahan, E C; Spiel, D E; Davidson, K L
 Model of marine aerosol generation via whitecap and wave disruption
 IN E. C. Monahan and G. MacNiociall, eds.:
 Oceanic whitecaps and their role in air-sea exchange processes, Dordrecht, Netherlands, D. Reidel, 1986, p. 167-174.
- Neta, B; Williams, R T; Hinsman, D E Studies in a shallow water model with topography IN Numerical Mathematics and Applications, Elsevier Science Publishers, 1986, p. 347-354.

DEPARTMENT OF METEOROLOGY PUBLISHED PAPERS

- Adamec, D D; Elsberry, R L
 Sensitivity of mixed layer predictions at Ocean Station
 Papa to atmospheric forcing parameters
 J. Phys. Oceanogr., vol. 14, no. 4, p. 769-780,
 (Apr., 1984).
- Adamec, D D; Elsberry, R L
 The use of mean atmospheric forcing in an ocean mixed layer model
 J. Phys. Oceanogr., vol. 14, no. 10, p. 1670-1676, (Oct., 1984).
- Adamec, D D; Elsberry, R L
 Response of an intense oceanic current system to
 cross-stream cooling events
 AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
 IN EOS, vol. 65, no. 45, p. 935, (1984).
- Adamec, D D; Elsberry, R L
 Response of an intense oceanic current system to cross-stream cooling events
 J. Phys. Oceanogr., vol. 15, no. 3, p. 273-287, (Mar., 1985).
- Adamec, D D; Elsberry, R L
 The response of intense oceanic current systems entering regions of strong cooling
 J. Phys. Oceanogr., vol. 15, no. 10, p. 1284-1295, (Oct., 1985).
- Adamec, D D; Garwood, R W
 The simulated response of an upper-ocean density front to local atmpospheric forcing
 J. Geophys. Res., vol. 90, no. C1, p. 917-928, (Jan., 1985).
- Black, P G; Elsberry, R L; Shay, L K; Partridge, R M
 Hurricane Josephine surface winds and ocean response
 determined from air deployed drifting buoys and
 concurrent research aircraft data
 16th Technical Conf. on Hurricanes and Meteorology,
 Houston, Tex., May, 1985.
 IN Preprint, Am. Meteorological Soc., p. 22-24,
 (1985).
- Borrmann, S; Davidson, K L; Miller, M E
 Surface of aerosol size distributions in the Marginal
 Ice Zone during the 1983 Marginal Ice Zone experiment
 J. of Geophysical Research, vol. 92, p. 6971-6976,
 (June, 1987).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Boyle, P J; Davidson, K L; Schacher, G E
 Evaluation of an integrated mixed layer model for single
 station prediction in a marine regime
 Newscasting -II Symp., Norrkoping, Sweden, Sept. 3-7,
 1984.
 IN Proc., p. 323-327, (1984).
- Boyle, P J; Davidson, K L; Spiel, D E Characteristics of overwater surface during STREX Dynamics of Atmospheres and Oceans, vol. 4, p. 343-358, (1987).
- Breaker, L C; Mueller, J L; Wash, C H
 Satellite observed changes in sea surface temperature
 and ocean color resulting from wind forces over the
 California Current
 AGU Ocean Sciences Mtg., New Orleans, LA, Jan. 13-17,
 1986.
 IN EOS Trans., AGU, vol. 66, no. 51, p. 1258,
 (Dec. 17, 1985).
- Businger, J A; Shaw, W J
 The response of the marine boundary layer to mesoscale variations in sea-surface temperature
 Dynamics of Atmospheres and Oceans, vol. 8, p. 267-281, (1984).
- Campbell, W J; Gloersen, P; Josberger, E G; Johannenssen, O M; Guest, P S; Lannelongue, N; Davidson, K L

 Mesoscale and large-scale sea ice morphology in MIZEX-84
 J. of Geophysical Research, vol. 92, p. 6805-6824, (June, 1987).
- Chan, J C: Williams, R T
 Analytical and numerical studies of the beta-effect in tropical cyclone motion
 J. of the Atmospheric Sciences, vol. 44, no. 9, p. 1257-1265, (May, 1987).
- Chang, C P
 Midlatitude-tropical interactions during winter monsoons
 Nat. Academy of Sciences Workshop on FGGE, Woods
 Hole, Mass., July 9-20, 1984.
 IN Proc., (1984).
- Chang, C P
 A review of midlatitude tropical interactions over East Asia during cold surges
 Papers in Meteorological Res., vol. 7, (1984).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Chang, C P; Lau, K M W; Lim, H
 Midlatitude-tropical interaction associated with the
 winter monsoon
 FGGE Sem. on Progress in Tropical Meteorology,
 Tallahassee, Fla., Oct., 1984.
 IN GARP Special Report No. 44, WMO, p. 37-52,
 (1985).
- Chang, C P; Lim, H
 Kelvin Wave CISK: A possible mechanism for the 30-50 day oscillation
 Intl. Conference on Monsoon and Mesoscale
 Meteorology, Taipei, November, 1986.
 IN Proc., Meteorological Soc. of Republic of China, p. 236-245, (1986).
- Chang, C P: Lum, K G
 Tropical-midlatitude interactions over Asia and the
 Western Pacific Ocean during the 1983/84 northern winter
 Mon. Weather Rev., vol. 113, no. 8, p. 1345-1358,
 (Aug., 1985).
- Chen, G T; Gerish, T E; Chang, C P
 Structure variations of the synoptic scale cyclonic disturbances near Borneo during the WMONEX period Papers in Meteorological Research, vol. 19, no. 2, p. 117-135, (December, 1986).
- Chen, G T J; Wang, Y J; Chang, C P
 Evaluation of the surface prognoses of cyclones and anticyclones of the JMA and FNOC models over East Asia and the western Pacific during the 1983 Mei-Yu season Mon. Weather Rev., vol. 114, no. 12, Dec., 1986.
- Chen, G T J; Wang, Y T; Chang, C -P
 Evaluation of the surface prognoses of cyclones and anticyclones of the JMS and FNOC models over East Asia and the Western Pacific during the 1983 Mei-Yu season Monthly Weather Review, vol. 15, no. 1, p. 235-250, (January, 1987).
- Curry, W T; Elsberry, R L; Chan, J C
 An objective determination of tropical cyclone warning positions
 16th Technical Conf. on Hurricanes and Meteorology, Houston, Tex., May, 1985.
 IN Proc., Am. Meteorological Soc., p. 92-94, (1985).

DEPARTMENT OF METEOROLOGY PUBLISHED PAPERS

- Davidson, K L; Fairall, C W
 Optical properties of the marine atmospheric boundary
 layer: Aerosol profiles
 SPIE, Ocean Optics VIII, Orlando, FL, Mar. 31 Apr.
 1, 1986.
 IN Proc., SPIE, vol. 637, (1986).
- Davidson, K L; Fairall, C W; Boyle, P J; Schacher, G E
 Verification of an atmospheric mixed layer model for a
 coastal region
 J. Climate and Appl. Meteorology, vol. 23, no. 4, p.
 617-636, (Apr., 1984).
- Davidson, K L; Garwood, R W
 Coupled oceanic and atmospheric mixed layer model
 Dynamics of Atmospheres and Oceans, vol. 8, p.
 783-796, (Nov., 1984).
- Davidson, K L; Gautier, C; Katsaros, K
 Radiation with respect to atmospheric boundary layer cloud conditions
 AGU Ocean Sciences Mtg., New Orleans, LA, Jan 13-17, 1986.
 IN EOS Trans., AGU, vol. 66, no. 51, (Dec. 17, 1985).
- Davidson, K L; Guest, P S NPS Meteorology Studies of the Marginal Ice Zone Naval Research Reviews, vol. 39, p. 28-35, (1987).
- Durkee, P A
 The vertical distribution of marine aerosols inferred from dual-wavelength radiance measurements
 Tropical Mtg. on Optical Remote\Sensing of the Atmosphere, Incline Village, Nev., Jan. 15-18, 1985.
 IN Proc., Optical Soc. of America, 4 p., (1985).
- Durkee, P A
 Aerosol characterization with dual-wavelength radiance measurements
 2nd Conf. on Satellite Meteorology/Remote Sensing and Applications, Williamsburg, VA, May 13-16, 1986.
 IN Proc., Am. Meteorological Soc., (1986).
- Durkee, P A; Hindman, E E; Jensen, D R; Von Der Haar, T H
 Marine aerosol optical depth from satellite detected
 radiance
 Conf. on Satellite/Remote Sensing and Applications,
 Clearwater Beach, Fla., June 25-29, 1984.
 IN Proc., AMS, p. 11-14, (1984).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Elsberry, R L
 Results of a short course on the Advanced Tropical
 Cyclone Model
 U.S. Pacific Command Tropical Cyclone Conf., Guam,
 Marianas Islands, 1985.
 IN Proc., Environmental Group, Pacific Command, p.
 204-217, (1985).
- Elsberry, R L; Chan, J C; Williams, B J
 Performance of the nested tropical cyclone model as a function of five storm-related parameters
 Monthly Weather Review, vol. 115, no. 7, p. 1238-1252, (1987).
- Elsberry, R L; Curry, W T; Chan, J C
 An objective technique for estimating tropical cyclone warning positions
 Monthly Weather Review, vol. 115, no. 6, p. 1073-1082, (1987).
- Elsberry, R L; Liou, C S; Hodur, R M
 Impact of parameterized cumulus convection on meso-alpha scale cyclone preduction
 J. of the Meteorological Soc. of Japan, Short and Medium-range Numerical Weather Prediction, special volume, p. 595-604, (1987).
- Elsberry, R L; Peak, J E
 Dynamical-statistical model forecasts of Southern
 Hemisphere tropical cyclones
 Mon. Weather Rev., vol. 122, no. 4, p. 717-724,
 (Apr., 1984).
- Elsberry, R L; Peak, J E
 An evaluation of tropical cyclone forecast aids based on cross-track and along-track components
 Mon. Weather Rev., vol. 114, no. 1, p. 147-155,
 (Jan., 1986).
- Elsberry, R L; Peak, J E
 Selection of optimal tropical cyclone motion guidance using an objective classification tree methodology
 Monthly Weather Review, vol. 115, no. 9, p. 1851-1863, (1987).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Elsberry, R L; Peak, J E; Wilson, W E; Chan, J C Forecasting tropical cyclone motion using empirical orthogonal function representations of the environmental wind fields

 Monthly Weather Review, vol. 114, no. 12, p. 2466-2477, (1986).
- Elsberry, R L; Peak, J E
 Forecasting tropical cyclone motion using empirical orthogonal function representations of the environmental wind fields
 Monthly Weather Review, vol. 114, no. 12, p. 2466-2477, (1986).
- Elsberry, R L; Sandgathe, S A; Winninghoff, R J
 Short-term oceanic response predicted by a mixed layer
 model forced with a sector atmospheric model
 J. Phys. Oceanogr., vol. 14, no. 1, p. 79-91, (Jan., 1984).
- Elsberry, R L; Schott, R B; Chan, J C
 Further applications of empirical orthogonal functions of wind fiends for tropical cyclone motion studies
 Monthly Weather Review, vol. 115, po. 7, p. 1225-1237, (1987).
- Elsberry, R L; Shay, L K
 Near-inertial ocean current response to hurricane
 Frederic
 J. of Physical Oceanography, vol. 17, p. 1249-1269,
 (1987).
- Fairall, C W; Davidson, K L; Schacher, G E
 Application of a mixed layer model to aerosol in the
 marine boundary layer
 Tellus, Part B, vol. 36, no. 3, p. 203-211, (1984).
- Fellbaum, S R; Davidson, K L; Boyle, P J; Shaw, W J
 Marine atmospheric boundary layer response to sea
 surface temperature
 AGU Ocean Sciences Mtg., New Orleans, LA, Jan. 13-17,
 1986.
 IN EOS Trans., AGU, vol. 66, no. 51, (Dec. 17,
 1985).
- Gall, R L; Williams, R T; Clark, T L
 On the minimum scale of surface fronts
 J. of the Atmospheric Sciences, vol. 44, no. 18, p.
 2562-2574, (September, 1987).

DEPARTMENT OF METEOROLOGY PUBLISHED PAPERS

- Gallacher, P C; Garwood, P W
 Wind direction and equilibrium mixed layer depth:
 General theory
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.
 IN Proc., IUGG, p. 58, Aug., 1985).
- Garwood, R W; Gallacher, P C; Muller, P
 Wind direction and equilibrium mixed layer depth:
 General theory
 J. of Phys. Oceanogr., vol. 15, no. 10, p. 1325-1331,
 (Oct., 1985).
- Garwood, R W; Gallacher, P C; Muller, P
 Reply to comments on wind direction and equilibrium
 mixed layer depth
 J. of Physical Oceanography, vol. 16, p. 171-172,
 (January, 1987).
- Garwood, R W; Muller, P; Gallacher, P C
 A model for the equilibrium mixed layer depth in the Tropical Pacific
 Tropical Ocean-Atmosphere Newsletter, no. 30, p. 10-11, (Mar., 1985).
- Garwood, R W; Muller, P; Gallacher, P C
 Wind direction and equilibrium mixed layer depth in the
 Tropical Pacific
 J. of Phys. Oceanogr., vol. 15, no. 10, p. 1332-1338,
 (Oct., 1985).
- Garwood, R W; Muller, P; Gallacher, P C
 Wind direction and equilibrium mixed layer depth in the
 Tropical Pacific
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.
 IN Proc., IUGG, p. 122, (Aug., 1985).
- Garwood, R W; Muller, P.; Gallacher, P C
 Wind direction and equilibrium mixed layer depth in the
 tropical Pacific
 J. of Phys. Oceanogr., vol. 15, no. 10, p. 1332-1338,
 (Oct., 1985).
- Guest, P S; Davidson, K L
 The effect of observed ice conditions on the drag coefficient in the summer East Greenland Sea marginal ice zone
 J. of Geophysical Research, vol. 92, p. 6943-6954, (June, 1987).

DEPARTMENT OF METEOROLOGY PUBLISHED PAPERS

- Hale, R A; Renard, R J
 Statistical visibility forecasting at McMurdo/Williams
 Field, Antarctica using local/regional observations
 2nd Int. Conf. on Southern Hemisphere Meteorology,
 Wellington, New Zealand, Dec. 1-5, 1986.
 IN Proc., Am. Meteorological Soc., (1986).
- Haney, R L
 Comment on Seasonality in the associations between surface temperatures over the United States and the North Pacific Ocean
 Mon. Weather Rev., vol. 112, no. 4, p. 868-870, (Apr., 1984).
- Haney, R L
 Midlatitude sea-surface temperature anomalies: A
 numerical hindcast
 J. Phys. Oceanogr., vol. 15, no. 6, p. 787-799,
 (June, 1985).
- Haney, R L
 Some SST anomalies I have known, thanks to Jerome Namias
 Namias Symp., Scripps Inst. of Oceanography, La
 Jolla, CA, Oct. 22, 1985.
 IN Namias Symp., p. 148-159, (Aug., 1986).
- Haney, R L; Rennick, M A
 Air-sea interaction in coupled shallow water models of
 the equatorial atmosphere and ocean
 AGU Fall Mtg., San Francisco, Calif., Dec. 3-7, 1984.
 IN EOS, vol 65, no. 45, p. 845, (1984).
- Haney, R L; Rennick, M A
 Comments on slowly propagating disturbances in a coupled
 ocean-atmospheric model
 J. Atmos. Sciences, vol. 43, no. 7, (Apr., 1986).
- Hayes, J L; Williams, R T; Rennick, M A
 Numerical study of lee cyclogenesis
 Int. Conf. for Alpine Meteorology, Opatiga,
 Yugoslavia, Sept. 25-29, 1984.
 IN Zbornik, Meteoroloskih i Hidroloskih Radova,
 vol. 10, p. 80-83, (1984).
- Hayes, J L; Williams, R T; Rennick, M A
 Lee cyclogenesis. Part 1. Analytic studies
 J. of the Atmospheric Sciences, vol. 44, no. 2, p.
 432-442, (January, 1987).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Johannessen, J A; Jahannessen, O M; Svendsen, E; Shuchman, R; Manley, T; Campbell, W; Davidson, K L; others Mesoscale eddies in the Fram Strait marginal ice zone during MIZEX 1983 and 1984

 J. of Geophysical Research, vol. 92, p. 6754-6772, (June, 1987).
- Lau, K M W; Boyle, J S; Chang, C P
 Anomalous diabatic heating and large-scale circulation in the tropics during the 1976-77 and 1982-83 ENSO's Tropical ocean-atmosphere newsletter, vol. 24, p. 12-13, (1984).
- Lim, H; Chang, C P
 Generation of internal- and external-mode motions from
 internal heating: Effects of vertical shear and damping
 J. of Atmos. Sci., vol. 43, no. 9, p. 948-957,
 (1986).
- Liou, C -S; Elsberry, R L
 Physical processes in prediction of explosive maritime cyclogenesis
 7th Conf. on Numerical Weather Prediction, Montreal, Canada, June, 1985.
 IN Proc., Am. Meteorological Soc., p. 212-218, (1985).
- Martin, B J; Poock, G K
 An initial implied look at stress and voice recognition
 J. of Am. Voice Input/Output Soc., vol. 1, no. 1, 10
 p., (June, 1984).
- Mettlach, T R; Haney, R L; Garwood, R W; Ghan S J
 The response of the upper ocean to a large summertime
 injection of smoke in the atmosphere
 J. of Geophysical Research, vol. 92, p. 1967-1974,
 (1986).
- Mettlach, T R; Haney, R L; Garwood, R W; Ghan, S J
 The response of the upper ocean to a large summertime injection of smoke in the atmosphere
 J. of Geophysical Research, vol. 92, no. C2, p. 1967-1974, (February, 1987).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Neta, B; Hinsman, D E; Williams, R T Studies in a shallow water fluid model with topography 11th IMAC World Cong., Oslo, Norway, Aug. 5-9, 1985. IN Proc., IMAC, p. 209-213, (1985).
- Neta, B; Williams, R T Stability and phase speed for various finite element formulations of the advection equation Computers and Fluids, vol. 14, no. 4, p. 393-410, (1986).
- Neta, B; Williams, R T
 Finite elements versus finite differences for fluid flow problems
 NUMETA 87, Swansea, United Kingdom, July, 1987.
 IN Transient/Dynamic Analysis and Constitutive Laws for Engineering Materials, vol. 2, p. T11/1-8, (1987).
- Peak, J E; Elsberry, R L
 Prediction of tropical cyclone turning and acceleration
 using empirical orthogonal function representations
 15th Tech. Conf. on Hurricanes and Tropical
 Meteorology, Miami, Fla., Jan. 9-13, 1984.
 IN Proc., AMS, p. 45-50, (1984).
- Peak, J E: Elsberry, R L
 Objective selection of optimum tropical cyclone guidance using a decision-tree methodology
 16th Technical Conf. on Hurricanes and Meteorology,
 Houston, Tex., May, 1985.
 IN Preprint, Am. Meteorological Soc., p. 97-98,
 (1985).
- Peak, J E; Elsberry, R L
 Prediction of tropical cyclone turning and acceleration
 using empirical orthogonal function representations
 Mon. Weather Rev., vol. 114, no. 1, p. 156-164,
 (Jan., 1986).
- Peak, J E; Wash, C H; Ebersole, K A; Elsberry, R L A study of Glas and UCLA model forecasts of explosive cyclogenesis
 7th Conf. on Numerical Weather Prediction, Montreal, Canada, June, 1985.
 IN Proc., Am. Meteorological Soc., p. 528-535, (1985).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Peng, M S; Williams, R T Spatial instability of the barotropic jet with slow streamwise variation J. Atmos. Sciences, vol. 43, Nov., 1986.
- Peng, M S; Williams, R T Spatial instability of the Barotropic Jet with slow streamwise variation J. of the Atmospheric Sciences, vol. 43, no. 21, p. 2430-2442, (Nov., 1986).
- Peng, M S; Williams, R T
 On the transformation between temporal and spatial growth rates
 J. of the Atmospheric Sciences, vol. 44, no. 18, p. 2668-2673, (September, 1987).
- Peng, M S; Williams, R T
 Spatial instability of a Baroclinic Current with slow
 streamwise variation
 J. of the Atmospheric Sciences, vol. 44, no. 13, p.
 1681-1695, (July, 1987).
- Renard, R J; Souders, C G
 The visibility climatology of McMurdo/Williams Field,
 Antarctica
 Am. Meteorological Soc. 10th Conf. on Weather
 Forecasting and Analysis, Clearwater Beach, Fla.,
 June 25-29, 1984.
 IN Proc., AMS, p. 98-101, (1984).
- Renard, R J; Thompson, W J
 Estimating visibility over the North Pacific Ocean using model output statistics
 Nat. Weather Digest, vol. 9, no. 2, p. 18-25, (1984).
- Rennick, M A; Haney, R L
 Stable and unstable air sea interacton in the equatorial region
 J. of the Atmospheric Sciences, vol. 43, no. 23, p. 2937-2943, (December, 1986).
- Rovero, P J; Liou, C -S; Elsberry, R L
 Effects of time-dependent sea-surface temperature on
 atmospheric model predictions to 10 days
 7th Conf. on Numerical Weather Prediction, Montreal,
 Canada, June, 1985.
 IN Proc., Am. Meteorological Soc., p. 362-368,
 (1985).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Schacher, G E; Skupniewicz, C E; Mikkelsen, T Turbulence structure on a steep hillside: Application to transport of a hot plume IN Proc., 7th Symp. on Turbulence and Diffusion, p. 315-318, (Nov., 1985).
- Shaffer, A R; Chang, C P; Elsberry, R L
 Long-wave forcing of equatorial penetrating winter
 monsoon cold surges
 15th Tech. Conf. on Hurricanes and Tropical
 Meteorology, Miami, Fla., Jan. 9-13, 1984.
 IN Proc., AMS, p. 427-432, (1984).
- Shaw, W J; Businger, J A
 Intermittency and the organization of turbulence in the
 near-neutral marine atmospheric boundary layer
 J. Atmos Sciences, vol. 42, no. 23, p. 2563-2584,
 (Dec., 1985).
- Shaw, W J; Tillman, J E
 A correction for different wet-bulb and dry-bulb response in thermocouple psychrometry
 1985 Int. Symp. on Moisture and Humidity, Washington, D.C., Apr. 15-18, 1985.
 IN Proc., Moisture and humidity 1985: Measurement and control in science and industry, (1985).
- Shay, L K; Elsberry, R L
 Simulations of ocean response to hurricanes in a region of initial currents
 AGU Fall Mtg., San Francisco, CA, Dec., 1985.
 IN EOS, vol. 66, no. 46, Nov. 12, 1985, p. 937.
- Sinclair, M R; Elsberry, R L A Diagnostic study of baroclinic disturbances in polar air streams Mon. Weather Rev., vol. 114, no. 11, p. 1957-1983, (Nov., 1986).
- Swaykos, J W; Davidson, K L; Boyle, P A; Garwood, R W Mixed layer results from MILDEX AGU Fall Ann. Mtg., San Francisco, Calif., Dec., 1984.

 IN EOS, vol. 65, p. 942, (1984).
- Uccellini, L; Keyser, D; Wash, C H; Brill, K
 The President's Day cyclone of 18-19 February 1979:
 Influence of a tropopause fold on rapid cyclogenesis
 10th Conf. on Weather Analysis and Forecasting,
 Clearwater, Fla., June 25-29, 1984.
 IN Preprint vol., AMS, p. 614-622, (1984).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Uccellini, L; Keysor, C; Wash, C H; Brill, K
 The President's Day Cyclone of 18-19 February 1979:
 Influence of the upstream trough amplification and associated tropopause fold on cyclogenesis
 Mon. Weather Rev., vol. 113, no. 6, p. 962-988, (June, 1985).
- Uccellini, L; Koçin, P; Peterson, R; Wash, C H; Brill, K
 The President's Day cyclone of 18-19 February 1979:
 Synoptic overview and analysis of the subtropical jet
 streak influencing the pre-cyclogenetic period
 Mon. Weather Rev., vol. 112, no. 1, p. 31-55, (Jan., 1984).
- Wash, C H; Calland, W
 Diagnostic study of explosive oceanic cyclogenesis during FGGE
 10th Conf. on Weather Analysis and Forecasting, Clearwater, Fla., June 25-29, 1984.
 IN Preprint vol. AMS, p. 608-613, (1984).
- Wash, C H; Chou, L C; Nelsen, C; Moren, C; Spray, L Satellite cloud and precipitation analysis using interactive computer system

 Conf. on Satellite/Remote Sensing Applications, Clearwater, Fla., June 25-29, 1984.

 IN Preprint vol., AMS, p. 155-159, (1984).
- Wash, C H
 Geostationary satellite cloud and precipitation analysis using an interactive computer system
 Newscasting-II Symp., Norrikoping, Sweden, Sept. 3-7, 1984.
 IN Proc., European Space Agency, p. 123-127, (1984).
- Wash, C H; Spray, L
 Weather analysis programs using hand calculator
 Nat. Weather Digest, vol. 10, no. 4, (Nov., 1985).
- Williams, R T; Lim, H; Chang, C P
 Nonlinear and linear effects in an easterly jet with downstream variation
 J. of Atmos. Sciences, vol. 41, no. 4, p. 621-636, (1984).
- Wilson, W E; Elsberry, R L; Peak, J E; Chan, J C
 Prediction of tropical cyclone motion based on an EOF
 representation of the environmental wind fields
 16th Technical Conf. on Hurricanes and Meteorology,
 Houston, Tex., May, 1985.
 IN Proc., Am. Meteorological Soc., p. 180-181,
 (1985).

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

Zankofsky, D A; Williams, R T; Peng, M S Interaction of fronts with topography AGU, Fall Mtg., San Francisco, CA, Dec. 8-13, 1985. IN Trans., AGU, (1985).

Zankofsky, D A; Williams, R T; Peng, M S
 Interactions of fronts with topography
 WMO/IUGG Int. Symp. on Short and Medium Range
 Numerical Weather Prediction, Tokyo, Japan, Aug. 4-8,
 1986.
 IN Proc., WMO, p. 511-514, (1986).

DEPARTMENT OF METEOROLOGY TECHNICAL REPORTS AND NOTES

- Boyle, J S; Chang, C P
 Monthly and seasonal climatology over the global tropics and subtropics for the decade 1973 to 1983: Vol. 1: 200 mb winds
 Prepared for N. O. A. A., Washington, D.C. Naval Postgraduate School, (NPS-63-84-006), Oct., 1984. 172 p.
- Boyle, J S; Chang, C P

 Monthly and seasonal winter climatology over the global tropics and subtropics for the decade 1973-1983: Vol. 3: Surface winds
 Sponsored by NOAA, Washington, DC. Naval Postgraduate School, (NPS-63-86-002), May, 1986. 141 p.
- Boyle, J S; Chang, C P

 Monthly and seasonal winter climatology over the global tropics and subtropics for the decade 1973-1983: Vol. 4: 700 mb winds
 Sponsored by NOAA, Washington, DC. Naval Postgraduate School, (NPS-63-86-003), 1986. 140 p.
- Boyle, J S; Lau, K M W

 Monthly and seasonal climatology over the global tropics and subtropics for the decade 1974 to 1983: Vol. 2: Outgoing longwave radiation

 Sponsored by Climate Analysis Center/NMC, NOAA, Washington, DC Naval Postgraduate School, (NPS-63-84-007), Aug., 1984. 58 p.
- Boyle, J S; Wash, C H
 Evaluation of the Navy Operational Global Analysis and Prediction System (NOGAPS), 2.1 systematic error -- Winter, 1983/84
 Sponsored by Naval Environmental Prediction Res. Facility, Monterey, Calif. Naval Postgraduate School, (NPS-63-85-002), Nov., 1985. 69p.
- Chang, C P; Lau, K M W
 Large-scale ocean-atmosphere coupling
 Prepared for Nat. Sci. Foundation, Washington, D.C.
 Naval Postgraduate School, (NPS-63-84-004), May,
 1984. 99 p.
- Daniels, A: Shaw, W J
 Calibration standards
 IN Nat. Center for Atmospheric Res.,
 (NCAR/TN-237+IA), 1984.

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Davidson, K L; Geernaert, G L R/V Haakon Mosby meteorological measurements/conditions IN CRREL, (Special rep. 84-29), 1984, p. 93-95.
- Elsberry, R L
 A synoptic case study analysis of the ocean temperature
 Prepared for NORDA, Bay St. Louis, Miss. Naval
 Postgraduate School, (NPS-63-84-003), Jan., 1984. 75
 p.
- Elsberry, R L
 Some issues related to the theory of tropical cyclone motion
 Sponsored by Office of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-63-86-005), Sept.,
 1986. 24 p.
- Elsberry, R L
 Interim review of the possibilities and opportunities for the office of Naval Research Tropical Cyclone Research Initiative
 Sponsored by: Office of Naval Research, Marine Meteorology Program, Arlington, VA, Naval Postgraduate School, (NPS 63-87-007), Sept., 1987. 31 p.
- Elsberry, R L
 Potential observing systems for tropical cycle motion studies
 Sponsored by: Office of Naval Research, Marine Meteorology Program, Arlington, VA, Naval Postgraduate School, (NPS 63-87-003), May 1987. 47 p.
- Elsberry, R L; Fiorino, M
 Some design considerations for an advanced tropical cyclone model
 Naval Environmental Prediction Res. Facility,
 (NEPRF-TR-85-03), Oct., 1985. 152 p.
- Elsberry, R L; Hamilton, H D; Petit, P A
 Accuracy and operational use of medium and extended range numerical atmospheric forecasts: A review.
 Naval Environmental Prediction Res. Facility,
 (NEPRF-CR-85-02), Feb., 1985. 84 p.
- Elsberry, R L; Hamilton, H D; Petit, P A
 Medium Range Atmospheric Forecast System: Evaluation
 plan
 Naval Environmental Prediction Res. Facility,
 (NEPRF-CR-85-03), Feb., 1985. 40 p.

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Elsberry, R L; Hamilton, H D; Petit, P A
 Medium Range Atmospheric Forecast System: Evaluation
 report
 Naval Environmental Prediction Res. Facility,
 (NEPRF-CR-85-04), Feb., 1985. 86 p.
- Elsberry, R L; Wash, C H; Liou, C -S; Peak, J E
 Observational-numerical study of maritime extratropical
 cyclones using First Global Atmospheric Research
 Prediction Global Experiment data
 Prepared for Nat. Aeron. and Space Administration,
 Washington, D.C. Naval Postgraduate School,
 (NPS-63-85-001), May, 1985. 40 p.
- Fellbaum, S R; Davidson, K L; Boyle, P A; Geernaert, G L; Guest, P S; Skeupniewicz, C
 Mixed layer dynamics experiment meteorology data report
 Sponsored by Office of Naval Research, Washington,
 DC. Naval Postgraduate School, (NPS-63-87-002),
 March, 1987. 142 p.
- Geernaert, G L; Byars, B J; Davidson, K L; Larsen, S E; Mikkelsen, T Meteorology results from the Tower Ocean Wave and Radar Dependence Experiment Sponsored by Office of Naval Research, Washington, DC. Naval Postgraduate School, (NPS-63-87-001), March, 1987. 117 p.
- Schacher, G E; Larsen, S; Mikkelsen, T Diffusion estimates handbook (Application to the space shuttle HCR exhaust cloud) Air Force Space Div. Naval Postgraduate School, (NPS-61-86-009), Feb., 1986.
- Shaw, W J; Borrmann, S; Fellbaum, C; Skupniewicz, C E;
 Vaucher, C A; Vaucher, G T
 Sodar, rawinsonde, and surface layer measurements at a
 coastal site: SCCCAMP data report, part 2
 Sponsored by Western Oil and Gas Association. Naval
 Postgraduate School, (NPS-63-86-001), Apr., 1986.
 102 p.

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Skupniewicz, C E; Borrmann, S; Fellbaum, C; Shaw, W J; Vaucher, C A; Vaucher, G T
 Shipboard observations of mean and turbulent atmospheric surface layer quantities: SCCCAMP data report, part 1
 Sponsored by Western Oil and Gas Association. Naval Postgraduate School, (NPS-61-86-012), May, 1986. 64 p.
- Wash, C H
 Single-station forecasting with interactive computer systems
 Sponsored by Naval Environmental Prediction Research Facility, Monterey, CA. Naval Postgraduate School, (NPS-63-87-004), 1987. 32 p.
- Wash, C H
 Single-station forecasting with interactive computer systems
 Sponsored by Naval Environmental Prediction Research Facility, Monterey, CA, Naval Postgraduate School, (NPS-63-87-004), 1987. 32 p.
- Wash, C H; Spray, L; Chou, L C
 Satellite cloud and precipitation analysis using a minicomputer
 Sponsored by Naval Environmental Prediction Res. Facility, Monterey, Calif. Naval Postgraduate School, (NPS-63-85-003), Nov., 1985. 90p.
- Wash, C H; Spray, L A
 Weather analysis programs using HP-41CV
 Prepared for Naval Oceanographic Office, Bay St.
 Louis, Miss. Naval Postgraduate School,
 (NPS-63-84-008), Nov., 1984. 40 p.

DEPARTMENT OF NATIONAL SECURITY AFFAIRS

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONFERENCE PRESENTATIONS

- Abenheim, D
 Aspects of West German defense in the early 1950s
 Konrad Adenauer Reconsidered, Stanford Univ., CA,
 Sept. 1987.
- Abenheim, D
 Citizen in uniform: Reform and its critics in the Bundeswehr
 Bundeswehr and the Future of Western Defense, Washington, DC, 15 Sept., 1987.
- Buchanan, P G
 Redemocratization in Argentina, 1981-1983
 Transitions to Democracy in the Southern Cone, Univ. of Calif. Santa Cruz, May 17-18, 1985.
- Buchanan, P G
 The Latin American view
 Aiding Anti-Communist Insurgencies: Ethical and
 Practical Issues, World Affairs Council Forum Series,
 Monterey, Calif., June 3, 1985.
- Buchanan, P G
 Transitions to democracy: Argentina and Brazil
 Authoritarian regimes in transition: Argentina and
 Brazil, Washington, DC, Dec. 1985.
- Buchanan, P G
 Labor Administration and democracy in Argentina
 Latin American studies Asso. Annual Mtg., Boston, MA,
 Oct., 1986.
- Frederiksen, P C; Looney, R E
 Feasibility of the Caribbean Basin Initiative: Jamaica as a case study
 20th Atlantic Econ. Conf., Washington, D.C., Aug. 29-Sept. 1, 1985.
- Herbig, K L
 American strategic deception in the Pacific: The case of Bluebird
 Authoritarian Regime In Transition: Argentina and Brazil, Washington, DC, Dec., 1985.
- Herbig, K L
 American Strategic Deception in the Pacific: The
 biginnings in case Wedlock
 Conf. on Intelligence and Deception, U.S. Army War
 College, Carlisle, PA, Apr., 1986.

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONFERENCE PRESENTATIONS (cont'd)

- Jencks, H W
 The current state of Chinese military studies.
 Colloquium of Center for Chinese Studies, Univ. of California, Berkeley, CA, Feb. 7, 1986.
- Jencks, H W
 China's military policies and their implications for Southeast Asia
 US-ASEAN Conf. on ASEAN and China, Kuala Lumpur, Malaysia, 5-8 Jan., 1987.
- Jencks, H W
 Civil-military relations in communist Asia
 American Poli. Sci. Assoc., Chicago, IL, Sept. 1987.
- Jencks, H W
 The party, the gun, and the great leader:
 Civil-military relations in North Korea
 Conf. on Asian Communist Societies, Bodega Bay, CA,
 6-9 July, 1987.
- Looney, R E
 Monetary policy, industrialization and religion: The case of the Gulf States
 Middle East Econ. Assoc. Conf., Dallas, Tex., Dec. 28-30, 1984.
- Looney, R E
 Optimal growth paths for the Jamaican economy, 1983-90
 No. Am. Economics and Finance Assoc. Conf., Dallas,
 Tex., Dec. 28-30, 1984.
- Looney, R E
 Rules vs. authorities in the conduct of Saudi Arabian
 monetary policy
 Middle East Econ. Assoc. Conf., Dallas, Tex., Dec.
 28-30, 1984.
- Looney, R E
 Military expenditures in developing countries: Patterns of budgetary tradeoffs
 Inter-Univ. Seminar on Armed Forces and Soc.,
 Chicago, IL, Oct. 18-20, 1985.
- Looney, R E
 Profiles, of Latin American arms producers
 Inter-Univ. Seminar on Armed Forces and Soc.,
 Chicago, IL, Oct. 18-20, 1985.

- Looney, R E
 Structural origins of Mexican inflation
 Social and Economic Studies, vol. 34, no. 3, p.
 165-198, (Sep., 1985).
- Looney, R E
 The feasibility of the Caribbean Basin Initiative:
 Jamaica as a case study
 Atlantic Econ. Conf., Washington, D.C., Aug. 29 Sept. 1, 1985.
- Looney, R E
 Impact of debt servicing on Argentina budgetary
 priorities
 Western Econ. Asso., San Francisco, CA, July 1-5,
 1986.
- Looney, R E
 Problems associated with third world disarmament
 Fletcher School-Univ. of London Conf. on Third World
 Military Expenditures, London, England, Mar. 19-21,
 1986.
- Looney, R E
 A monetary approach to movements in Caribbean balance of payments: With special reference to Jamaica
 North American Economics and Finance Association
 Conference, Laredo, TX, June 17-21, 1987.
- Looney, R E
 Economic factors affecting third world arms imports
 California Seminar, Los Angeles, CA, April 20, 1987.
- Looney, R E
 Limitations of Mexican debt based growth
 Conference on Latin American Debt: Problems and
 Policies, Hoover Institution, Stanford University,
 Sept. 17-19, 1987.
- Looney, R E; Frederiksen, P Impact of Caribbean basin initiative on the Jamaican economy: An optimal control analysis North Am. Econ. and Finance Asso., New York, NY, Dec. 28-31, 1985.
- Looney, R E; Frederiksen, P
 The impact of defense spending on economic performance
 Atlantic Econ. Asso., St. Thomas, Virgin Islands,
 Apr. 15-20, 1986.

- Looney, R E; Frederiksen, P C
 The impact of public enterprises on economic growth in Latin America: The case of defense industries
 3rd Int. Mtg., North Am. Economics and Finance
 Assoc., Mexico City, Mexico, July, 1985.
- Magnus, R H
 Afghanistan: Humanitarian response to an inhuman strategy
 Middle East Studies, Asso., 19th Annual mtg., New Orleans, LA, Nov. 23-26, 1985.
- Magnus, R H
 Health care for civilian population and Mujahideen
 14th Annual Conf. on South Asia, Univ. of Wisconsin,
 Madison, WI, Nov. 1-3, 1985.
- Magnus, R H
 Non-government medical aid to the Mujahidin
 1985 The Year of Decision, A Conf. on Afghanistan,
 Marymount College, Arlington, Va., May 30-31, 1985.
 (Sponsored by the Federation for American Afghan
 Action).
- Magnus, R H
 The communist coup and background to the Soviet invasion of Afghanistan
 Afghanistan Day 1985, Old Senate Office Bldg.,
 Washington, D.C., Mar. 21, 1985. (Sponsored by Congressional Task Force on Afghanistan, Department of State, and Committee for a Free Afghanistan.)
- Magnus, R H
 A regional perspective on an Afghan settlement
 Annual Conf., Middle East Studies Association,
 Boston, MA, Nov., 1986.
- Magnus, R H
 Afghanistan: The regional perspective
 Heritage Foundation Conf. on Afghanistan, Washington,
 DC, Jan. 17, 1986.
- Magnus, R H
 Prospects for a negotiated settlement
 Afghanistan Konference 1986, Copenhagen, Denmark,
 Nov., 1986.

- Olsen, E A
 Asian Communist Navies
 1985 Seapower Conf., Center for Naval Analysis,
 Washington, DC, June 3-5, 1985.
- Olsen, E A
 Defense industries and So. Korean economy
 ISA Annual Mtg., Chicago, IL, Mar., 1985.
- Olsen, E A
 The implications for US-ROK securities of changing economic relations
 Council on US-Korea Security Studies, Indiana University, December, 1986.
- Olsen, E A US-Japan defense cooperation U.S. Strategy in East Asia, Naval War College, Mar., 1985.
- Olsen, E A US-USSR Balance in N.E. Asia Korean Assoc. of I.R., Seoul, Korea, Aug., 1986.
- Olsen, E A
 Government, policy, politics, and economic dynamism in South Korea
 Dynamism in Asia, University of SC, Institute of Intl. Studies, February, 1987.
- Olsen, E A
 The maritime strategy in the Western Pacific
 Intl. Studies Association, Washington, DC, April,
 1987.
- Olsen, E A U.S. perspectives on Northeastasian security Intl. Studies Association, Washington, DC, April, 1987.
- Tritten J J
 The relationship of non-nuclear and nuclear warfare
 Int. Studies Asso., Anaheim, CA, Mar., 1986.
- Tritten, J J
 Declaratory policy for the strategic employment of the Soviet Navy
 26th Annual Convention of the Intl. Studies Assoc., Washington, DC, March, 1985.

- Tritten, J J
 Soviet amphibious, mine, and coastal patrol forces
 1985 Center for Naval Analyses Sea Power Forum,
 Washington, DC, Nov., 1985.
- Tritten, J J
 Suggestions for useful scenarios
 Scenario Planning Conf. Rand Corp., Washington, DC,
 July, 1986.
- Tritten, J J
 The importance of Communist ideology on international systems theory
 Annual Conference of the American Society of Cybernetics, Virginia Beach, VA, February, 1986.
- Tritten, J J; Barnett, R W
 Are naval operations Unique?
 Military Conflict Inst., McLean, VA, Nov., 1985.
- Tritten, J J; Masterson, K S
 New concepts in global wargaming
 54th Miliary Oper. Res. Soc. (MORS) Symp.,
 Washington, DC, June, 1986
- Winterford, D
 Security, sovereignty and economics: Armaments
 limitation in Asia
 Am. Polictical Sci. Asso. Annual Mtg., Washington,
 DC, Aug., 1986.
- Yost, D S
 Commentary on The arms control arena: Target on policy initiatives
 Contemporary Soviet Propaganda and Disinformation, Airlie, VA, June 25-27, 1985.

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONTRIBUTIONS TO BOOKS (cont'd)

- Olsen, E A U.S., Japan and North Korea IN H.D. Chui and Y.S. Yim, eds.: Politics of adversary relations, Cheungju Univ., 1986.
- Olsen, E A
 Democracy in the Far East
 IN R. Wesson, ed.: Democracy: A global
 assessment, Praeger Pub., 1987.
- Olsen, E A Northeast Asia- Korea IN R. S. Litwak, ed.: The Third World and Intl. Security, Ballinger Press, 1987.
- Olsen, E A
 Preface
 IN M. Matsui, ed.: Japanese Library Collections
 on the Pacific Coast, Univ. of Hawaii, Asian
 Library Publications, 1987.
- Olsen, E A
 The Sea of Japan
 IN Y. H. Kihl, and L. E. Grinter, eds.:
 Asian-Pacific Security, St. Martins Press,
 1987.
- Olsen, E A; Jurika, S Armed Forces in contemporary Asia Westview, Boulder, CO, 1986.
- Tritten, J J
 Soviet naval forces and nuclear warfare: Weapons, employment, and policy
 Boulder, CO, Westview, 1986. 282 p.
- Tritten, J J
 Soviet amphibious, mine, and coastal patrol force
 IN Soviet and other Communists navies: The view from
 the mid-1980's, U.S. Naval Institute, 1986, p.
 153-170.
- Valenta, J Soviet strategy and policies in the Caribbean Basin IN A. Adelman, ed.: Crisis in the Caribbean basin, Pittsburgh Univ. Press, 1984.

163

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONTRIBUTIONS TO BOOKS (cont'd)

- Valenta, J
 Soviet strategy and policies in the Caribbean Basin
 IN H. Wiarda, ed.: Rift and revolution: The
 Central American embroglio, Am. Enterprise
 Inst., 1984, p. 197-252.
- Yost, D S
 Die zukunft atomarer rustungskontrolle in Europa: von
 SALT zu START und INF
 Koblenz, F. R. G., Bernard und Graefe Verlag, 1984.
 220 p.
- Yost, D S
 France and conventional defense in Central Europe
 European-American Inst. for Security Research, 1984.
 132 p.
- Yost, D S
 Arms control and European security: An overview of START, INF, MBFR, and CSCE/CDE
 IN R. Huber and R. Avenhaus, eds.: Quantitative assessment in arms control, Plenum Publ. Co., New York, N. Y., 1984, p. 13-47.
- Yost, D S
 Rustungskontrolle im KSZE-prozess: Zum stand der verhandlungen uber ein mandat fur eine Konferenz uber Abrustung in Europa auf dem Madrider Flogetreffen IN H. Volle and W. Wagner, eds.: Das madrider KSZE-folgetreffen: Der fortgang des KSZE-prozesses in Europa, Verlag fur Internationale Politik, Bonn, F. R. G., 1984, p. 37-44.
- Yost, D S
 France and conventional defense in central Europe
 Boulder, CO, Westview, 1985. 132 p.
- Yost, D S La France et la securite europeenne Presses Universitaires de France, 1985. 346 p.
- Yost, D S
 French nuclear targeting
 IN D. Ball and J. Richelson, eds.: Strategic
 nuclear targeting, Cornell Univ. Press, 1985.

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONTRIBUTIONS TO BOOKS (cont'd)

- Yost, D S
 Ballistic missile defense and the Atlantic Alliance
 IN S.E. Miller, S. Van Evera, eds.: The Star
 Wars Controversy, Princeton, NJ, Princeton
 Univ. Press, 1986, p. 131-162.
- Yost, D S
 French nuclear targeting
 IN D. Ball and J. Richelson, eds.: Strategic nuclear targeting, Cornell Univ. Press, 1986, p. 127-156.
- Yost, D S
 Soviet ballistic missile defense and European security
 IN H.J. Neuman, ed.: The American Strategic
 Defense Initiative: Implications for West
 European security, Netherlands Inst. of Int.
 Relations, 1986, p. 50-126.
- Yost, D S
 Soviet ballistic missile defense and the Atlantic Alliance
 IN D. Quayle, R. E. Hunter, and C. E. Farmer, eds.: Strategic Defense and the Western Alliance, Georgetown Univ., Center for Strategic and Intl. Studies, 1986, p. 70-85.
- Yost, D S
 Soviet missile defense and NATO
 IN Z. Brzezinski, ed.: Promise or peril: The
 Strategic Defense Initiative, Ethics and Public
 Policy Center, 1986 p. 267-281.
- Yost, D S
 Alliance strategy and ballistic missile defense
 IN S. Lakoff and R. Willoughby, authors: Strategic
 defense in the Western Alliance, Lexington, KY, D.C.
 Heath, 1987, p. 63-204.
- Yost, D S
 Strategic defenses in Soviet doctrine and force posture
 IN S. Lakoff, and R. Willoughby, Strategic
 defense in the Western Alliance, Lexington, KY,
 D.C. Heath, 1987, p. 63-104.
- Yost, D S
 The Soviet campaign against INF in West Germany
 IN P. J. Parker, and B. D. Dailey, eds.: Soviet
 strategic deception, Lexington, RY, D.C. Heath, 1987,
 p. 343-374.

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONTRIBUTIONS TO BOOKS (cont'd)

Yost, D S
U.S. and Soviet views on prospects for a cooperative transition in strategic defense
IN S. F. Wells and R. Litwak, eds.: Strategic Defenses and Soviet-American Relations, Cambridge, MA, Ballinger Pub., 1987, p. 163-174.

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONTRIBUTIONS TO BOOKS

- Garrity, P J
 Foreign policy in the 1984 Campaign: A retreat from the brink?

 IN Peter Schramm and Dennis Mahoney, eds. Due dependence on the people: The 1984 election and the future of American politics, Carolina Academic Press, 1986.
- Herbig, K L
 Chance and uncertainty in On War
 IN Michael I. Handel, ed.: Clausewitz and modern
 strategy, Frank Cass, 1986, p. 95-116
- Hoffman, F S; Wohlstetter, A; Yost, D S Swords and shields: NATO, the USSR, and new choices for long-range offense and defense Lexington, KY, Heath, 1987. 369 p.
- Jencks, H W
 The Military
 IN J. Major, ed.: China briefing: 1987,
 Boulder, CO, Westview, 1987.
- Laurance, E J; Mullen, J A
 Assessing and analyzing international arms trade data
 IN D. J. Louscher and M. D. Salomone, Eds.:
 Marketing security assistance: New
 perspectives on arms sales, New York, NY,
 Lexington, 1987.
- Looney, R E
 The political economy of Latin American defense expenditures
 Lexington Books, 1986. 325 p.
- Looney, R E The Jamaican Economy in the 1980s Westview Press, 1986. 225 p.
- Magnus, R H
 Mushkilat Afghanistan, qdhaya, khayarat, siyasat (Arabic ed. of Afghanistan: Issues, options and policies)
 Cairo, Egypt, Maktabat al-wa'i al Arabi, 1985. 322
 p.
- Magnus, R H
 Introduction
 IN R. H. Magnus, ed.: Afghan alternatives:
 Issues, options, and policies, New Brunswick,
 N. J., Transaction Books, 1985, p. 1-12.

DEPARTMENT OF NATIONAL SECURITY AFFAIRS CONTRIBUTIONS TO BOOKS (cont'd)

- Magnus, R H
 Introduction (Arabic ed. of Afghanistan: Issues, options and policies)
 IN R. H Magnus, ed.: Mushkilat Afghanistan, Odhaya, khayarat, siyasat. Cairo, Egypt, Maktabat al-wa'i, 1985. 322 p.
- Magnus, R H
 The military and politics in Afghanistan: Before and after the revolution
 IN Edward A. Olsen and Stephen Jurika, Jr., eds.: The Armed Forces in Contemporary Asian societies, Boulder, CO, Westview, 1986, p. 325-344.
- Magnus, R H
 Humanitarian response to an inhuman strategy
 IN G. M. Farr and J. G. Merriam, eds.: Afghan
 resistance, The politics of survival, Boulder, CO,
 Westview Press, 1987, p. 191-212.
- Magnus, R H; ed.
 Afghan alternatives: Issues, options and policies
 New Brunswick, N. J., Transaction Books, 1985. 221
 p.
- Olsen, E A
 Democracy in Far East
 IN R. Wesson, ed: Democracy: Global assessment,
 Hoover/Praeger, 1986.
- Olsen, E A
 Hangook jushik whaesa: Pak chungkwon ui kyongjae
 jungchek kwa kuh chunchichuk yonghyang
 IN Y.N. Ku and H.J. Kim, eds.: Nambukhan chungji
 tonghapkwa gookjae kwangye, Kyungnam Univ.,
 1986.
- Olsen, E A
 Navies of North Korea, Vietnam and Cambodia
 IN J. George, ed.: 1985 Seapower forum on
 Communist Navies, Naval Inst. Press, 1985.
- Olsen, E A
 South Korea
 IN S. Hildred and r. Jones, eds: Emerging
 powers: Defense and third world, Praeger,
 1986.

- Buchanan, P G
 Transitions to democracy: Argentina and Brazil
 Authoritarian Regimes in Transition: Argentina and
 Brazil, Washington, DC, Dec, 1985.
 IN Authoritarian regimes in transition, Foreign
 Service Inst., (1986).
- Buchanan, P G
 State corporatism in Argentina: Labor administration under Peron and Ongania
 Latin Am. Res. Rev., vol. 20, no. 1, p. 63-96, (Spring, 1985).
- Frederiksen, P C; Looney, R E
 Another look at the defense spending and development
 hypothesis
 Defense Analysis, vol. 1, no. 3, (Oct./Nov., 1985).
- Frederiksen, P C; Looney, R E
 Defense expenditures and economic growth in developing countries: A reply
 Armed Forces and Soc., vol. 11, no. 2, p. 298-301, (winter, 1985).
- Garrity, P J
 Why we need nuclear weapons
 Policy Rev., no. 35, (Winter, 1986).
- Herbig, K L
 Chance and uncertainty in On War
 J. of Strategic Studies, vol.9, nos. 2-3, p. 95-116,
 (Jun./Sept., 1986).
- Jencks, H W
 PRC defense strategy as reflected in military reform
 Int. Studies Asso. Annual convention, Anaheim, CA,
 Mar. 26, 1986.
- Jencks, H W
 Watching China's military: A personal view
 Problems of Communism, vol. 35, no. 3, p. 71-78,
 (May-June, 1986).
- Jencks, H W
 China's military policies and their implications for Southeast Asia
 US-ADSEAN Conf. on ASEAN and China, Kuala Lumpur, Malaysia, 5-8 Jan., 1987.
 IN Proc., US-ASEAN Conf., Univ. of CA Press, (1987).

- Jencks, H W
 Defending China in 1987
 Current History, vol. 86, no. 521, p. 266-69,
 276-279, (Sept. 1987).
- Looney, R E
 Demographic perspectives on Saudi Arabia's development
 United Nations Population Bulletin, no. 26, (June, 1985).
- Looney, R E
 A monetarist interpretation of inflation in pre-revolutionary Iran
 J. of South Asian Social, Political and Economic Studies, vol. 10, p. 87-102, (Spring, 1985).
- Looney, R E
 A monetarist interpretation of inflation in pre-revolutionary Iran
 J. of Social, Political and Econ. Studies, vol. 10, no. 1, p. 87-102, (Spring, 1985).
- Looney, R E
 Impact of oil revenues on the pre-revoltionary Iranian economy
 Middle Eastern Studies, vol. 21, no. 1, p. 61-71, (Jan., 1985).
- Looney, R E
 Saudi Arabia's industrialization strategy
 J. of Social Political and Economic Studies, vol. 10, no. 4, p. 437 454, (Winter, 1985).
- Looney, R E
 Saudi Arabia's islamic growth model applications to
 monetary and banking policy
 J. of Social, Political and Economic Studies, vol.
 10, no.2, p. 177-194, (Summer, 1985)
- Looney, R E
 Saudi Arabia's Islamic growth model
 Finance and Industry, no. 6, (1985).
- Looney, R E
 Saudi Arabia's Islamic Growth Model: Applications to monetary and banking policy
 J. of Social, Political and Econ. Studies, vol. 10, no. 2, p. 177-194, (Summer, 1985).

- Looney, R E
 The inflationary process in pre-revolutionary Iran
 J. of Developing Areas, vol. 19, no. 3, p. 329-350,
 (Apr., 1985).
- Looney, R E
 Austerity and military expenditures in developing countries: The case of Venezuela
 Socio-Economics Planning Sciences, vol. 20, no. 3, p. 161-164, (1986).
- Looney, R E
 Demilitarization in Argentina
 Defense Analysis, vol. 2, no. 4, p. 322-24,
 (December, 1986).
- Looney, R E
 Determinants of per capita military expenditures in developing countries
 Manchester papers on development, vol. 11, no. 3, p. 1-21, (November 1986).
- Looney, R E Factor's underlying Venezuelan defense expenditures Arms Control, vol. 7, no. 1, (May, 1986)
- Looney, R E
 Factors underlying Venezuelan defense expenditures
 1950-83
 Arms Control, vol. 7, no. 1, p. 74-101, (May 1986).
- Looney, R E
 Military expenditures in Latin America: Budgetary tradeoff analysis
 J. of Econ. Development, vol. 11, no. 1, p. 69-104, (Jul., 1986).
- Looney, R E
 Socio-economic tradeoffs in Saudi Arabia's third five
 year plan
 Socio-Economic Planning Sciences, vol. 20, no. 4, p.
 181-192, (1986)
- Looney, R E
 Termination of the Mexican economic model
 Scandinanvian J. of Development Alternatives, no. 4, p. 81-94, (Dec., 1986).

- Looney, R E
 Termination of the Mexican economic model
 Scandinavian Journal of Development Alternatives,
 vol. V, no. 4, p. 81-94, (December, 1986).
- Looney, R E
 Consequences of military rule in Argentina
 Comparative Political Studies, vol. 20, no. 1, p. 34-46, (April 1987).
- Looney, R E
 Defense expenditures and pre revolutionary Iranian
 economic growth
 J. of Economics and Administrative Studies, vol. 1,
 no. 1, p. 109-141, (Winter, 1987).
- Looney, R E
 Determinants of Venezuelan budgetary priorities
 Socio Economic Planning Sciences, vol. 20, no. 1, p. 34-66, (April 1987).
- Looney, R E
 Impact of increased external debt servicing on
 government budgetary priorities in Argentina
 Socio Economic Planning Sciences, vol. 21, no. 1, p.
 25-32, (September, 1987).
- Looney, R E
 Impact of military expenditures on third world debt
 Canadian J. of Development Studies, vol. 8 no. 1, p.
 7-26, (November, 1987).
- Looney, R E
 Mechanism of Mexican economic growth: The role of
 deteriorating sources of growth in the current economic
 crisis
 The J. of Social, Political and Economic Studies,
 vol. 12, no. 1, p. 77-94, (Spring, 1987).
- Looney, R E
 Profiles of third world mineral producers
 Resources Policy, vol. 13, no. 1, p. 55-67, (March, 1987).
- Looney, R E
 Scope for policy in an oil based economy: Mexican
 stabilization efforts in the 1970s
 Socio Economic Planning Sciences, vol. 21, no. 3, p.
 167-176, (1987).

- Looney, R E
 The money supply process in pre revolutionary Iran
 Socio Economic Planning Sciences, vol. 21, no. 4, p.
 257-262, (1987).
- Looney, R E
 The Argentinean economic crisis
 Scandinavian J. of Development Alternatives, vol. 5, no. 2-3, p. 125-137, (June/September, 1987).
- Looney, R E; Frederiksen, P
 Defense expenditures external public debt and growth in developing countries
 J. of Peace Res., vol. 23, no. 4, (1986).
- Looney, R E; Frederiksen, P Profiles of current Latin American Arms Producers Int. Organization, vol. 40, no. 3, p. 745-752, (Summer, 1986).
- Looney, R E; Frederiksen, P
 The future demand for military expenditures in Argentina Arms Control, vol. 7, no. 2, p. 197-202, (September, 1986).
- Looney, R E; Frederiksen, P
 Consequences of military and civilian rule in Argentina:
 An analysis of central government budgetary tradeoffs
 Comparative Political Studies, vol. 20, no. 1, p.
 34-46, (April, 1987).
- Looney, R E; Frederiksen, P Environments conducive to indigenous third world arms production Defense Analysis, vol. 3, no. 1, p. 80-81, (March, 1987).
- Looney, R E; Frederiksen, P Fiscal policy in Mexico: The Fitzgerald thesis reexamined World Development, vol. 15, no. 3, p. 399-404, (March, 1987).
- Looney, R E; Frederiksen, P C
 The impact of public enterprises on economic growth in Latin America: The case of defense industries
 3rd Int. Mtg., North Am. Economics and Finance
 Assoc., Mexico City, Mexico, July, 1985.
 IN Proc., (1985).

- Magnus, R H
 Non-governmental medical aid to the Mujahidin
 1985 The Year of Decision, A Conf. on AFghanistan,
 Marymount College, Arlington, Va., May 30-31, 1985.
 (Sponsored by the Federation for American Afghan
 Action.)
 IN Proc., (1985).
- Magnus, R H
 The communist coup and background to the Soviet invasion of Afghanistan
 Afghanistan Day 1985, Old Senate Office Bldg.,
 Washington, D.C., Mar. 21, 1985.
 IN Public diplomacy on Afghanistan, (Committee transcript), Congressional Task Force on Afghanistan, June 17, 1985, p. 40-76.
- Magnus, R H
 The Afghan stalemate: Commentary and reply
 Parameters, vol. 15, no. 2, p. 80-81, (Summer, 1985).
- Magnus, R H; Amos, J W
 Regional perceptions of the American Central Command (CEMTCOM)
 Conflict, vol. 5, no. 4, p. 337-353, (1985).
- Olsen, E A Chiipu Raida e no fuman Chuo Koron (Japan), (Dec., 1985).
- Olsen, E A
 Strength western alliances
 J. of Contemporary studies, (Fall/Winter, 1985).
- Olsen, E A US-Japan-Rok military cooperation Asian Perspective, (Fall/Winter, 1985).
- Olsen, E A Arms Race on Korean Peninsula Asian Survey, (Aug., 1986).
- Olsen, E A
 Determinants of strategic burdensharing in East Asia
 Naval War College Rev., (May-June, 1986).
- Olsen, E A
 Korean politics in U.S. policy: Higher pressure and lower profile
 Asian Survey, (August, 1987).

- Olsen, E A
 The pitfallsof Korean factionalism
 The Christian Science Monitor, (July 21, 1987).
- Ramp, S R; Schlitz, R J; Wright, W R
 The deep flow through the northeast channel, Gulf of
 Maine
 J. of Physical Oceanogr., vol. 15, no. 12, p.
 1709-1808, (Dec., 1985)
- Tritten, J J
 Carrier-heavy U. S. Navy
 Los Angeles Times, May 25, 1984. p. II/6.
- Tritten, J J
 Soviet Navy: Threat assessment
 Navy International, vol. 89, no. 10, p. 613-621,
 (October, 1984).
- Tritten, J J
 Strategic ASW
 The Submarine Review, January, 1984, p. 52-55.
- Tritten, J J
 Strategic ASW: A good idea?
 U.S. Naval Institute Proceedings, vol. 110, no. 1, p. 90-92, (January, 1984).
- Tritten, J J
 The character of naval warfare: A Soviet view
 J. of the Australian Naval Institute, vol. 10, no. 2, p. 19-22, (May, 1984).
- Tritten, J J
 The concept of strategic ASW
 Navy International, vol. 89, no. 6, p. 348-350,
 (June, 1984).
- Tritten, J J
 The defense of northern Norway
 Marine Corps Gazette, vol. 68, no. 1, p. 28-29,
 (January, 1984).
- Tritten, J J
 The Soviet Navy Auxiliary Fleet
 Navy International, vol. 89, no. 4, p. 241-244,
 (April, 1984).

- Tritten, J J
 Soviet Naval strategy?
 Naval Forces, vol. 8, no. 4, p. 56-60, (1987).
- Tritten, J J; Barnett, R
 Are naval operations unique?
 Naval Forces, vol. VII, no. V, p. 20-30, (1986).
- Tritten, J J
 The Soviet's Bastion strategy
 Submarine Rev., p. 82-83, (Oct., 1985).
- Valenta, J
 Revolutionary change, Soviet intervention and normalization in East-Central Europe
 Comparative Politics, vol. 16, no. 2, p. 127-150, (Jan., 1984).
- Yost, D S
 France's potential contributions in conventional contingencies in Central Europe
 European American Workshop on Evolving Soviet
 Nonnuclear Options and the Scope for NATO Responses,
 Washington, D.C., Oct. 29-30, 1983.
 IN European-Am. Inst. for Security Res. France and conventional defense in Central Europe, 132 p.,
 (1984).
- Yost, D S
 Die sorgen der Europaer gegenuber den Amerikanischen planen für eine raketenabwehr
 Europa-Archiv, Zeitschrift für Internationale Politik, vol. 39, no. 14, p. 427-436, (July 25, 1984).
- Yost, D S
 European anxieties about ballistic missile defense
 Washington Q., vol. 7, no. 4, p. 112-129, (Fall, 1984).
- Yost, D S
 European-American relations and NATO's initial missile deployments
 Current History, vol. 83, no. 492, p. 145-148, 184-186, (Apr., 1984).
- Yost, D S
 Les inquietudes europeennes face aux systemes de defense anti-missiles
 Politique etrangere, vol. 49, no. 2, p. 381-399, (Summer, 1984).

DEPARTMENT OF OCEANOGRAPHY

DEPARTMENT OF OCEANOGRAPHY CONFERENCE PRESENTATIONS

- Abdelrahman, S; Thornton, E B Modulation of short waves and long infragravity waves Am. Geophysical Union, San Francisco, CA, Dec. 5, 1985.
- Abdelrahman, S M; Thornton, E B Changes in the short wave amplitude and wavenumber due to the presence of infragravity waves Coastal Hydrodynamics, Newark, DE, June, 1987.
- Aranavachapun, S; Thornton, E B Spatial and temporal variation of shallow water waves AGU Mtg., San Francisco, Calif., Dec. 8-10, 1984.
- Arnone, R A; Tucker, S P; Hilder, F A
 Secchi depth atlas of the world's coastlines
 SPIE Ocean Optics VII, Naval Postgraduate School,
 Monterey, Calif., June 25-28, 1984.
- Batteen, M
 On using sigma coordinates in ocean models
 WOCE Workshop on Process Dynamics in Large-Scale
 Ocean Circulation Modeling, Sidney, British Columbia,
 Jul. 22-25, 1986.
- Batteen, M; Haney, R L; Mooers, C N K
 Coastal and bathymetric influences on eddy generation in
 the California Current System
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.
 5-17, 1985.
- Bourke, R H
 Determination of sea-ice freeboard
 Sea-Ice Thickness Workshop, Albuquerque, NM, Dec 2-5, 1985.
- Bourke, R H
 The West Spitsbergen Current
 Poleward Flows on Eastern Ocean Boundaries, Monterey,
 CA, December, 1986.
- Bourke, R H
 Impact of Arctic environment on ASW operations
 55th Military Operations Research Soc. (MORS) Conf.,
 Maxwell AFB, Montgomery, AL, May, 1987.
- Bourke, R H; Garrett, R P
 Spatial distributions of Arctic Sea ice
 24th Mine Development Conf., Washington, D.C., May
 14-16, 1985.

DEPARTMENT OF OCEANOGRAPHY

CONFERENCE PRESENTATIONS

- Bourke, R H; Garrett, R P Sea ice thickness distribution in the Arctic Ocean Annual Meeting of American Geophysical Union, San Francisco, CA, December, 1986.
- Bourke, R H; Newton, J L; Paquette, R G; Weigel, A M Oceanographic observation of the Marginal Ice Zone in Fram Strait
 Ocean Sciences Mtg. of Am. Geophysical Union, New Orleans, LA, Jan. 13-14, 1986.
- Bourke, R H; Paquette, R G; Newton, J L; Tunnicliffe, M D Oceanographic observations on the ice-covered Greenland shelf
 AGU Fall Mtg., San Francisco, Calif., Dec. 3-7, 1984.
- Bourke, R H; Tunnicliffe, M D; Paquette, R G; Newton, J L Oceanographic observations on the Northeast Greenland Shelf
 Ocean Sciences Mtg. of Am. Geophysical Union, New Orleans, LA, Jan. 13-14, 1986.
- Bourke, R H; Weigel, A M On the Baroclinic circulation of the West Spitsbergen Current Fram Strait: Exchange and Dynamics Workshop, Seattle, WA, November, 1986.
- Breaker, L C; Lewis, P A W; Mooers, C N K Detection of an approximate 46-day cycle in SST off Central California Coast AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
- Breaker, L C; McLain, D; Brainard, R On the representativeness of coastal SSTs off Central California Coast AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
- Breaker, L C; Mueller, J L; Wash, C H
 Satellite observed changes in sea surface temperature
 and ocean color resulting from wind forces over the
 California Current.
 AGU Ocean Sciences Mtg., New Orleans, LA, Jan. 13-17,
 1986.
- Chu, P C A seabreeze mechanism in the marginal ice zone American Geophysical Union Fall Meeting, San Francisco, CA, December, 1986.

- Tritten, J J
 Their broken promises
 U.S. Naval Institute Proceedings, vol. 110, no. 8, p. 55-61, (August, 1984).
- Tritten, J J
 A theory of the wartime strategic employment of the Soviet Navy
 The Army Quarterly and Defense Journal, vol. 115, no. 2, p. 141-147, (April, 1985).
- Tritten, J J
 The Soviet civilian fleet: A threat to the west?
 Defense and Foreign Affairs, vol. XIII, no. 2, p. 31,35, (February, 1985).
- Tritten, J J
 Soviet amphibious, mine and coastal patrol forces
 1985 Center for Naval Analyses Sea Power Forum,
 Washington, DC, Nov., 1985.
 IN Soviet and other communist navies: The view
 from the mid-1980's, U.S. Naval Inst., p.
 153-170, (1986).
- Tritten, J J
 Defensive strategy and offensive bastion
 Seapower, vol. 29, no. 12, p. 64-70, (November, 1986).
- Tritten, J J
 Ideology: The bears's carrot
 U.S. Naval Inst. Proc., vol. 112, no. 7, p. 38-44,
 (Jul, 1986)
- Tritten, J J
 (Non) Nuclear warfare
 U.S. Naval Institute Proc., vol. 113, no. 2, p. 64-70, (February, 1987).
- Tritten, J J
 Interested in education?
 Seapower, vol. 30, no. 3, p. 6, (February, 1987).
- Tritten, J J; New directions Naval War College Review, vol. 40, no. 2, p. 94, (Spring, 1987).

- Yost, D S Soviet ballistic missile defense and NATO NATO Rev., vol. 33, no. 5, p. 10-18, (Oct., 1985).
- Yost, D S Radical change in French defense policy? A review essay Survival, vol. 28, p. 53-58, (Jan./Feb., 1986).
- Yost, D S
 Commentary on the arms control arena: Target on policy initiatives
 Contemporary Soviet Propaganda and Disinformation, Airlie, VA June 25-27, 1985.
 IN Contemporary Soviet Propaganda and Disinformation, U. S. Dept. of State, p. 203-213, (1987).
- Yost, D S
 Armements conventionels: Une nouvelle negociation?
 Defense Nationale, vol. 43, p. 59-75, (June, 1987).
- Yost, D S
 Beyond MBFR: The Atlantic to the Urals Gambit
 Orbis, vol. 31, p. 99-134, (Spring, 1987).
- Yost, D S
 Die Kontrolle konventioneller Rustung vom Atlantik bis zum Ural. Ein Mittel zur Behebung der Mangel bei MBFR?
 Europa-Archiv, vol. 42, no. 10, p. 287-296, (May, 1987).
- Yost, D S
 Soviet aims in Europe
 Society, vol. 24, p. 72-79 (July/August 1987).
- Yost, D S
 Suggested Readings (on European security)
 Teaching Political Science: Politics in Perspective,
 vol. 14, no. 3, p. 145-146, (Spring, 1987).
- Yost, D S
 The Reykjavik summit and European security
 SAIS Review, vol. 7, p. 1-22 (Summer/Fall 1987).

DEPARTMENT OF NATIONAL SECURITY AFFAIRS TECHNICAL REPORTS AND NOTES

- Christon, C L
 Air weapon systems in the third world: A combat potential assessment technique
 Sponsored by HQ USAF/Assistant Chief of Staff Intelligence. Naval Postgraduate School, (NPS-56-86-001), June, 1986. 206 p.
- Dellenbrant, J A
 The Soviet quest for regional security: Studies of
 Soviet foreign policy decision-making in the USSR
 Naval Postgraduate School, (NPS-56-86-002), Sept.,
 1986.
- Tritten, J J
 Are nuclear and nonnuclear war related?
 Sponsored by Director, NET Assessment, Office of the Sec. of Defense, Washington, DC, Naval Postgraduate School, (NPS-56-87-009), Aug. 1987. 16 p.
- Tritten, J J
 Creative use of scenarios
 Sponsored by Director, NET Assessment, Office of the Secretary of Defense, Washington, DC, (NPS-56-87-001), April, 1987. 16 p.
- Tritten, J J
 Soviet naval strategy
 Sponsored by Dir. Net Assessment, Office of the Sec. of Defense, Washington, DC Naval Postgraduate School, (NPS-56-87-010), Aug. 1987. 12 p.
- Tritten, J J; Masterson, K S
 New concepts in global wargaming
 Sponsored by Director, NET Assessment, Office of the
 Secretary of Defense, Washington, DC.
 (NPS-56-87-002), May, 1987. 15p.
- Yost, D S
 Policy implications of West European reactions to the March 1983 U. S. proposals for ballistic missile defense Sponsored by Pan Heuristics, Marina del Rey, Calif. Technical report, (MDA-903-83-C-0210), 1984. 72 p.
- Yost, D S
 Alternative structures of European security
 Sponsored by Intl. Security Studies Program, Woodrow
 Wilson Intl. Ctr. for Scholars, Smithsonian Inst.,
 Washington, DC, Working Paper no. 81, 1987. 70 p.

DEPARTMENT OF OCEANOGRAPHY

- Chu, P C
 An air-ice-ocean feedback mechanism in the marginal ice
 zone
 Intl. Union of Geodesy and Geophysics XIX, Vancouver,
 Canada, August, 1987.
- Chu, P C; Garwood, R W
 Thermodynamic feedback between summer monsoon and ocean temperature and salinity
 Intl. Union of Geodesy and Geophysics XIX, Vancouver, Canada, August, 1987.
- Dunlap, C R
 NPS-EARG Drifting Buoy Studies
 ONR Drifting WOTAN Workshop, Nat. Center for Atmos.
 Res., Boulder, Colo., Mar. 13-14, 1985.
- Dunlap, C R
 Naval Postgraduate School environmental acoustic studies
 CNO Conf. on Fleet Oceanography Training Requirements
 for ASW, CINCLANTFLT Headquarters, Norfolk, VA, Feb.
 20-21, 1986.
- Dunlap, C R
 Naval Postgraduate School vertical line array DIFAR
 (VLAD) Studies
 Naval Air Systems Command VLAD Working Group Mtg.,
 Naval Air Development Center, Warminster, PA, Sept.
 18-19, 1986.
- Dunlap, C R; Andersen, K EARG Drifting Buoy Program Arctic Buoy Conf., Fleet Numerical Oceanogr. Center, Monterey, Calif., May 30-31, 1985.
- Dunlap, C R; Andersen, K
 Presentation of acoustic measurements of ambient sea
 noise during ocean storm
 IAMAP/IAPSO Assembly, Honolulu, Hawaii, Aug. 5-16,
 1985.
- Dunlap, C R; Browning, D G; Powell, J W
 Shallow sound characteristics in the North Pacific:
 Causes, characteristics and durations
 108th Mtg., Acoustical Soc. of Am., Minneapolis,
 Minn., Oct. 8-12, 1984.

DEPARTMENT OF OCEANOGRAPHY

- Dunlap, C R; Jung, G H; Leipper, D F
 Depiction of year to year changes in Bering Sea surface
 temperatures
 AGU Fall Mtg., San Francisco, Calif., Dec. 3-7, 1984.
- Dunlap, C R; Lipscombe, C D Environmental effects on ASW modelling and wargaming Use of Simulation, Models and Wargames for Training, Naval Training Equipment Center, Orlando, Fla., Apr. 16-18, 1985.
- Dunlap, C R; Mahon, K; Raugust, S C
 Near surface wind speed and measurements from an ocean
 drifting buoy
 Fall Annual Mtg., Am. Geophysical Union, San
 Francisco, CA, Dec. 8-13, 1985.
- Gallacher, P C; Garwood, P W Wind direction and equilibrium mixed layer depth: General theory IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug., 1985.
- Gallacher, P C; Garwood, R W
 The interaction of planetary rotation and turbulent vorticity in the upper ocean mixed layer at mid-latitudes
 5th Conf. on Ocean-Atmosphere Interaction of the Am. Meteorological Soc., Miami, Fla., Jan., 1984.
- Gallacher, P C; Garwood, R W Wind direction and mixed layer depth: Mid-latitude simulations Ocean Sciences Mtg., New Orleans, LA, Jan., 1986.
- Garrett, R P; Bourke, R H
 Sea ice thickness distribution in the Arctic Ocean
 Ice Penetration Technology Workshop, Monterey, CA,
 June 16-19, 1986.
- Garwood, R W; Chu, P C
 Thermodynamic feedback between summer monsoon and ocean temperature and salinity
 19th General Asembly of the IUGG, Vancouver, Canada, August, 1987.
- Garwood, R W; Muller, P; Gallacher, P C
 Wind direction and equilibrium mixed layer depth in the
 Tropical Pacific
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.

DEPARTMENT OF OCEANOGRAPHY

- Guza, R T; Thornton, E B Swash observations on natural beaches AGU Mtg., San Francisco, Calif., Dec., 1984.
- Guza, R T; Thornton, E B; Holman, R Swash on steep and shallow beaches 19th Int. Conf. of Coastal Eng., Houston, Tex., Sept. 3-7, 1984.
- Haderlie, E C
 Possible mechanisms used by marine bivalves in penetrating siliceous stone
 6th Int. Cong. on Marine Corrosion and Fouling, Athens, Greece, Sept., 1984.
- Itsweire, E C; Osborn, T R; Stanton, T P
 Observations of temperature and salinity ramps in the seasonal thermocline
 3rd Symp. of Density Stratified Flows, Caltech, Feb., 1987.
- Jones, B H; Stanton, T P; Mooers, C N K
 Biological and chemical variability associated with a
 cool filament off Northern California (OPTOMA 21)
 AGU Fall Meeting, San Francisco, CA, December, 1986.
- Martens, D E; Thornton, E B Nearshore zone monitoring system Coastal Hydrodynamics, Newark, DE, June, 1987.
- McLaren, A S; Weaver, R; Bourke, R H
 Digitization and statistical analysis of submarine
 under-ice profiles
 Ice Penetration Technology Workshop, Monterey, CA,
 June 16-19, 1986.
- McManus, J J; Garwood, R W; Dunlap, C R Coupled mixed layer - acoustic model Ocean Sci. Mtg., New Orleans, LA, Jan. 13-17, 1986.
- McManus, J J; Garwood, R W; Dunlap, C R Coupled mixed layer-acoustic model Ocean Sciences Mtg., New Orleans, LA, Jan., 1986.
- Mooers, C N K; Breaker, L C
 Several aspects of interannual variability in the
 California current
 9th Climate Diagnostics Workshop, Corvallis, Oregon,
 Oct. 23, 1984.

DEPARTMENT OF OCEANOGRAPHY

- Mooers, C N K; Rienecker, M M
 Data assimilation studies of the synoptic/mesoscale eddy
 field in the California current system
 IAPSO/IAMAP Symp., Honolulu, Hawaii, Aug. 5-16, 1985.
- Mooers, C N K; Rienecker, M M; Batten, M; Johnson, J E Synoptic/mesoscale variability in the California Current System with possible links to the Hawaiian Island Ridge Pacific Congress on Marine Technology: PACON 86, Honolulu, HI, Mar. 24-28, 1986.
- Mueller, J L
 Effects of water reflectance at 670 nm on Coastal Zone
 Color Scanner (CZCS) aerosol radiance estimates off the
 coast of Central California
 SPIE Ocean Optics VII, Naval Postgraduate School,
 Monterey, Calif., June 25-27, 1984.
- Mueller, J L
 Optical variability in the eastern North Pacific Ocean
 as measured by the Nimbus-7 Coastal Zone Color Scanner
 Pacific Cong. on Marine Technol., Honolulu, Hawaii,
 Apr. 24-27, 1984.
- Nystuen, J A
 Validation of satellite derived precipitation
 measurements in Canada
 Intl. Workshop on Validation of Satellite Derived
 Precipitation Measurements, Washington, DC, November,
 1986.
- Nystuen, J A; Farmer, D M
 The sound generated by precipitation striking the ocean surface
 Surface Mechanisms of Sound Generated in the Ocean,
 NATO Adv. Research Workshop, Lerici, Italy, June,
- Oltman-Shay, J; Guza, R T; Thornton, E B Surf beat and edgewave modes resolved on a natural beach AGU Mtg., San Francisco, Calif., Dec., 1985.
- Osborn, T R; Lueck, R G; Sullivan, T C
 Diapycnal mixing in the central gyre
 Hawaiian Winter Workshop, University of Hawaii Manoa, Jan., 1985.

DEPARTMENT OF OCEANOGRAPHY

- Paquette, R G; Bourke, R H; Newton, J L
 Finestructure and double-diffusion in the East Greenland
 polar front
 Ocean Sciences Mtg. of the Am. Geophysical Union, New
 Orleans, La., Jan. 23-27, 1984.
- Ramp, S R
 Observations of long-period motions on the continental shelf north of warm core ring 82B
 Am. Geophysical Union Sciences Mtg., New Orleans, LA, Jan. 1986.
- Ramp, S R
 Preliminary results from the CTZ pilot studies: March and June 1987
 ONR Coastal Transition Zone Principal Investigators Meeting, corvallis, OR, September, 1987.
- Rienecker, M M; Mooers, C N K; Feliks, Y
 Dynamical forecast/hindcasts for OPTOMA11
 AGU Fall Mtg., San Francisco, Calif., Dec. 3-7, 1984.
- Semtner, A J
 Modeling the dynamics of sea ice in ocean studies
 Process Modeling for the World Ocean Circulation
 Experiment, Canadian Inst. of Ocean Sciences, Jul
 22-24, 1986.
- Smith, D C
 The behavior of isolated eddies in a regional mesoscale numerical model
 Spring Mtg., Am. Geophysical Union, Baltimore, MD, Apr., 1986.
- Stanton, T P
 Internal wave forcing of the mixed layer during MILDEX
 IAMAP/IAPSO Conf., Honolulu, Hawaii, Aug., 1985.
- Stanton, T P
 Mixed layer processes during MILDEX
 Ocean Sciences Mtg, New Orleans, LA, Jan. 13-17,
 1986.
- Stanton, T P
 High resolution acoustic doppler velocity profile measurements
 IUGG/TAMAP, Vancouver, Canada, August, 1987.

DEPARTMENT OF OCEANOGRAPHY CONFERENCE PRESENTATIONS (cont'd)

- Stanton, T P; McCann, M P
 Horizontal variability in the mixed layer during MILDEX
 AGU Fall Annual Mtg., San Francisco, CA, Dec. 9-13,
 1985.
- Stanton, T P; Washburn, L Velocity shear and thermohaline structure through an upwelling filament AGU Fall Meeting, San Francisco, CA, December, 1986.
- Swaykos, J W; Davidson, K L; Boyle, P A; Garwood, R W Mixed layer results from MILDEX AGU Fall Ann. Mtg., San Francisco, Calif., Dec., 1984.
- Thornton, E B
 Longshore sand transport distribution across surf zone due to random waves
 Soc. of Econ. Paleontologists and Mineralogists, San Jose, Calif., Aug., 1984.
- Thornton, E B; Guza, R T Longshore current generated by random waves AGU Mtg., San Francisco, Calif., Dec., 1984.
- Thornton, E B; McGee, T; Tucker, S P; Burych, D M Predicting erosion on the recessive Monterey Bay shoreline Coastal Sediments '87, New Orleans, LA, May, 1987.
- Thornton, E B; Sklavidis, A J; Lima Blanco, W; Burych, D M; Tucker, S P; Puccini, D
 Coastal erosion along southern Monterey Bay
 West Coast Regional Coastal Design Conf., Oakland,
 CA, Nov. 7-8, 1985.
- Thornton, E B; Wu, C -S; Guza, R T
 Breaking wave design criteria
 19th Int. Conf. of Coastal Eng., Houston, Tex., Sept.
 3-7, 1984.
- Traganza, E D; Redalje, D G; Began, M; Garwood, R W
 Dynamics and chemistry of chlorophyll blooms at
 upwelling fronts
 AGU Fall Ann. Mtg., San Francisco, Calif., Dec. 1984.
- Tucker, S P
 Bioluminescence in ASW: Stimulation of organisms by pressure change
 Ocean Optics VII Classified Sessions, Naval
 Postgraduate School, Monterey, Calif., June 29, 1984.

DEPARTMENT OF OCEANOGRAPHY

CONFERENCE PRESENTATIONS (cont'd)

Washburn, L; Stanton, T P
Finestructure and mixing activity through an upwelling filament
AGU Fall Meeting, San Francisco, CA, December, 1986.

Whitford, D J; Thornton, E B
Measuring wind and wave forcing of longshore currents during SUPERDUCK, a preliminary analysis
Coastal Hydrodynamics, Newark, DE, 1987.

Wu, C -S
On the energy dissipation of breaking waves
ASCE Conf., Coastal Hydrodynamics '87, Newark, DE,
June, 1987.

DEPARTMENT OF OCEANOGRAPHY CONTRIBUTIONS TO BOOKS

Haderlie, E C
A brief overview of the effects of fouling
IN Costlow and Tipper, eds.: Marine
biodeterioration, an interdisciplinary study,
Naval Inst. Press, Mar., 1984, p. 163-166.

DEPARTMENT OF OCEANOGRAPHY PUBLISHED PAPERS

- Abdelrahman, S M; Thornton, E B
 Changes in the short wave amplitude and wavenumber due to the presence of infragravity waves
 Coastal Hydrodynamics, Newark, DE, June, 1987.
 IN Proc., ASCE, p. 458-478, (1987).
- Adamec, D D; Garwood, R W
 The simulated response of an upper-ocean density front to local atmospheric forcing
 J. Geophys. Res., vol. 90, no. C1, p. 917-928, (Jan., 1985).
- Aranavachapun, S; Thornton, E B
 Spatial and temporal transformation of shallow water
 waves
 J. Geophys. Res., vol. 89, no. C4, p. 6453-6465,
 (July, 1984).
- Arnone, R A; Tucker, S P; Hilder, F A
 Secchi depth atlas of the world's coastlines
 SPIE Ocean Optics VII, Naval Postgraduate School,
 Monterey, Calif., June 25-28, 1984.
 IN Proc., Int. Soc. for Optical Eng., SPIE, vol
 489, p. 195-201, (1984).
- Bourke, R H; Garrett, R P
 Spatial distributions of Arctic Sea ice
 24th Mine Development Conf., Washington, D.C., May
 14-16, 1985.
 IN Proc., (1985).
- Bourke, R H; Garrett, R P Sea ice thickness distribution in the Arctic Ocean Cold Regions Science and Technology, vol. 13, p. 259-280, (1987).
- Bourke, R H; Newton, J L; Paquette, R G; Weigel, A M Oceanographic observations of the Marginal Ice Zone in Fram Strait Ocean Sciences Mtg. of Am. Geophysical Union, New Orleans, LA, Jan, 13-14, 1986. IN EOS, Trans. Am. Geophys. Union 66(51), p. 1262, (1985).
- Bourke, R H; Newton, J L; Paquette, R G; Tunnicliffe, M D Circulation and water masses of the East Greenland Shelf J. of Geophysical Research, vol. 92(c7), p. 6729-6740 (June 1987).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Bourke, R H; Paquette, R G Studies of the marginal ice zone along the East Greenland coast Naval Research Reviews, vol. 39, no. 1, p. 19-27, (1987).
- Bourke, R H; Paquette, R G; Newton, J L; Tunnicliffe, M D Oceanographic observations on the ice-covered Greenland shelf
 AGU Fall Mtg., San Francisco, Calif., Dec. 3-7, 1984.
 IN EOS, vol. 65, no. 45, p. 936, (1984).
- Bourke, R H; Tunnicliffe, M D; Newton, J L; Paquette, R G; Manley, T O
 Eddy near the Molloy Deep revisited
 J. of Geophysical Research, vol. 92(c7), p. 6773-6776
 (June 1987).
- Bourke, R H; Tunnicliffe, M D; Paquette, R G; Newton, J L Oceanographic observation on the Northeast Greenland Shelf
 Ocean Sciences Mtg. of Am. Geophysical Union, New Orleans, LA, Jan. 13-14, 1986.
 IN EOS, Trans. Am. Goephys. Union 66(51), p. 1262, (1985).
- Breaker, L C; Lewis, P A W; Mooers, C N K
 Detection of an approximate 46-day cycle in SST off
 Central California Coast
 AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
 IN EOS, (1984).
- Breaker, L C; McLain, D; Brainard, R On the representativeness of coastal SSTs off Central California Coast AGU Fall Mtg., San Francisco, Calif., Dec., 1984. IN EOS, (1984).
- Breaker, L C; Mueller, J L; Wash, C H
 Satellite observed changes in sea surface temperature
 and ocean color resulting from wind forces over the
 California Current
 AGU Ocean Sciences Mtg., New Orleans, LA, Jan. 13-17,
 1986.
 IN EOS Trans., AGU, vol. 66, no. 51, p. 1258,
 (Dec. 17, 1985).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Chu, P C
 A possible air-ice-ocean coupled model for the formation of leads or polynyas
 MIZEX Bulliten, vol. 7, p. 79-88, (March, 1986).
- Chu, P C A seabreeze mechanism in the marginal ice zone EOS, vol. 67, no. 44, p. 1006, (November, 1986).
- Chu, P C An ice-air feedback mechanism for the migration in the marginal ice zone MIZEX Bulliten, vol. 7, p. 54-64, (March, 1986).
- Chu, P C
 An instability theory of ice-air interaction for the migration of the marginal ice zone
 Geophysical J. of Royal Astronomical Soc., p. 863-883, (October, 1986).
- Chu, P C
 An air-sea feedback mechanism for quasi-geostrophic water movement near a fast shelf-ice edge with a small curvature
 Chinese J. of Atmospheric Sciences, vol. 11, no. 1, p. 32-42, (March, 1987).
- Chu, P C
 An ice breeze mechanism for an ice divergenceconvergence criterion in the marginal ice zone
 J. of Physical Oceanography, vol. 17, no. 10, p.
 1627-1632, (October, 1987).
- Chu, P C
 An instability theory of ice-air interaction for the formation of ice edge bands
 J. of Geophysical Research, vol. 92, no. C7, p. 6966-6970, (June, 1987).
- Chu, P C
 Generation of unstable modes of the iceward attenuating swell by icebreeze
 J. of Physical Oceanography, vol. 17, no. 6, p. 828-832, (June, 1987).
- Davidson, K L; Garwood, R W
 Coupled oceanic and atmospheric mixed layer model
 Dynamics of Atmospheres and Oceans, vol. 8, p.
 783-796, (Nov., 1984).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Dunlap, C R
 Bering Sea issues, status of analyses, plans
 Operational Performance Improvement Program (OPIP)
 Workshop, McLean, Va., Nov. 29-30, 1983.
 IN Proc., Naval Electronics Systems Command, (PDE 124-60), p. 42-58, (Jan. 27, 1984).
- Dunlap, C R
 NPS-EARG Drifting Buoy Studies
 ONR Drifting WOTAN Workshop, Nat. Center for Atmos.
 Res., Boulder, Colo., Mar. 13-14, 1985.
 IN Drifting WOTAN Workshop Report, Nat. Center for Atmos. Res., p. 15-16, (1985).
- Dunlap, C R; Andersen, K
 Presentation of acoustic measurements of ambient sea
 noise during ocean storm
 IAMAP/IAPSO Assembly, Honolulu, Hawaii, Aug. 5-16,
 1985.
 IN IAMAP/IAPSO Abstracts, p. 38, (1985).
- Dunlap, C R; Browning, D G; Powell, J W
 Shallow sound channels in the Pacific: Causes,
 characteristics and durations
 108th Mtg. of the Acoust. Soc. of Am., Minneapolis,
 Minn., Oct. 8-12, 1984.
 IN J. Acoust. Soc. Am., vol. 76, p. S84, (Fall,
 1984).
- Dunlap, C R; Jung, G H; Leipper, D F
 Depiction of year to year changes in Bering Sea surface
 temperatures
 AGU Fall Mtg., San Francisco, Calif., Dec. 3-7, 1984.
 IN EOS, vol. 65, no. 45, p. 966, (Nov. 6, 1984).
- Dunlap, C R; Leipper, D F
 A Bering Sea forecast from Oceanographic Monthly Summary
 (OMS) data
 Oceanogr. Mon. Summary, vol. 5, no. 3, p. 12-13,
 (Mar., 1985).
- Dunlap, C R; Mahon, K; Raugust, S C
 Near surface wind speed and measurements from an ocean drifting buoy
 Fall Annual Mtg., Am. Geophysical Union, San
 Francisco, CA, Dec. 8-13, 1985.
 IN EOS Trans., AGU, vol. 66, no. 46, p. 763-1156,
 (Nov., 1985).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Gallacher, P C; Garwood, P W
 Wind direction and equilibrium mixed layer depth:
 General theory
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.
 IN Proc., IUGG, p. 58, (Aug., 1985).
- Garrett, R P; Bourke, R H
 Sea ice thickness distribution in the Artic Ocean
 Ice Penetration Technology Workshop, Monterey, CA,
 June 16-19, 1986.
 IN Proc., 1986.
- Garwood, R W
 Unsteady shallowing mixed layer
 Proc. 'Aha Huliko'a, Hawaii Institute of Geophysics,
 p. 119-129, (1987).
- Garwood, R W; Gallacher, P C; Muller, P
 Reply to comments on wind direction and equilibrium
 mixed layer depth
 J. of Physical Oceanography, vol. 16, p. 171-172,
 (January, 1987).
- Garwood, R W; Muller, P; Gallacher, P C
 Wind direction and equilibrium mixed layer depth in the
 Tropical Pacific
 IAMAP/IAPSO Joint Assembly, Honolulu, Hawaii, Aug.,
 1985.
 IN Proc., IUGG, p. 122, (Aug., 1985).
- Garwood, R W; Muller, P; Gallacher, P C
 A model for the equilibrium mixed layer depth in the Tropical Pacific
 Tropical Ocean-Atmosphere Newsletter, no. 30, p. 10-11, (Mar., 1985).
- Garwood, R W; Muller, P; Gallacher, P C
 Wind direction and equilibrium mixed layer depth in the
 tropical Pacific
 J. of Phys. Oceanogr., vol. 15, no. 10, p. 1332-1338,
 (Oct., 1985).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Guza, R T; Thornton, E B
 Observations of surf beat
 J. Geophys. Res., vol. 89, no. C2, p. 3161-3172,
 (Mar., 1985).
- Guza, R T; Thornton, E B
 Velocity moments in nearshore
 J. of Waterway, Port, Coastal and Ocean Eng., vol. 3,
 no. 2, p. 235-256, (Mar., 1985).
- Guza, R T; Thornton, E B; Christensen, N C
 Observations of steady longshore currents in the surf
 zone
 J. of Physical Oceanography, vol. 16, no. 11, p.
 1959-1969, (November, 1986).
- Guza, R T; Thornton, E B; Holman, R
 Swash on steep and shallow beaches
 19th Int. Coastal Eng. Conf., Houston, Tex., Sept.,
 1984.
 IN Proc., ASCE, p. 708-723, (1985).
- Haderlie, E C
 A report on the 6th International Congress on Marine Corrosion and Fouling, Athens, Sept., 1984.
 European Scientific Notes, (ONRL-ESN), 1984.
- Haderlie, E C
 Possible mechanisms used by marine bivalves in penetrating siliceous stone
 6th Int. Cong. on Marine Corrosion and Fouling,
 Athens, Greece, Sept., 1984.
 IN Proc., Nat. Tech. Univ. of Athens, (1985).
- Hochevar, A R; Bourke, R H; Henrick, RF
 Topographic signal stripping in the Norwegian Sea
 U.S. Naval J. of Underwater Acoustics, vol. 35, no.
 4, p. 443-454, (1985).
- Holland, W R; Batteen, M
 The parameterization of subgrid scale heat diffusion in eddy-resolved ocean circulation models
 J. of Physical Oceanogr., vol. 16, no. 1, p. 200-206, (Jan., 1986).
- Lueck, R G; Osborn, T R
 Turbulence measurements in a submarine canyon
 Continental Shelf Res., vol. 4, p. 681-698, (1985).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Martens, D E; Thornton, E B
 Nearshore zone monitoring system
 Coastal Hydrodynamics, Newark, DE, June, 1987.
 IN Proc., ASCE, p. 579-588, (1987).
- McManus, J J; Garwood, R W; Dunlap, C R
 Coupled mixed layer acoustic model
 Ocean Sci. Mtg., New Orleans, LA, Jan. 13-17, 1986.
 IN EOS Trans., AGU, vol. 66, no. 51, p. 1227-1352,
 (Dec., 1985).
- Mettlach, T R; Haney, R L; Garwood, R W; Ghan, S J
 The response of the upper ocean to a large summertime injection of smoke in the atmosphere
 J. of Geophysical Research, vol. 92, no. C2, p. 1967-1974, (February, 1987).
- Mooers, C N K; Breaker, L C
 Several aspects of interannual variability in the
 California current
 9th Climate Diagnostics Workshop, Corvallis, Oregon,
 Oct. 23, 1984.
 IN Proc., (1984).
- Moum, J N; Lueck, R G
 Causes and implications of noise in oceanic dissipation
 measurements
 Deep-Sea Res., vol. 32, p. 379-390, (1985).
- Mueller, J L

 Effects of water reflectance at 670 nm on Coastal Zone
 Color Scanner (CZCS) aerosol radiance estimates off the
 coast of Cental California

 SPIE Ocean Optics VII, Naval Postgraduate School,
 Monterey, Calif., June 25-27, 1984
 IN Proc., SPIE, vol 489, p. 179-186, (1984).
- Mueller, J L
 Optical variability in the eastern North Pacific Ocean
 as measured by the Nimbus-7 Coastal Zone Color Scanner
 Pacific Cong. on Marine echnol., Honolulu, Hawaii,
 Apr. 24-27, 1984.
 IN Proc., 2 p., (Apr., 1984).
- Mueller, J L
 Nimbus-7 CZCS: Confirmation of its radiometric decay rate through 1982
 Appl. Optics, vol. 24, p. 1043-1047, (1985).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Muller, P; Garwood, R W; Garner, J P
 Effect of vertical advection on the dynamics of the oceanic surface mixed layer
 Annales Geophysicae, vol. 2, no. 4, p. 387-398, (Nov., 1984).
- Nystuen, J A
 Validation of satellite derived precipitation
 measurements in Canada
 Intl. Workshop on Validation of Satellite Derived
 Precipitation Measurements, Washington, DC, November,
 1986.
 IN Proc., WMO, (1987).
- Nystuen, J A; Farmer, D M
 The influence of wind on the underwater sound generated by light rain
 J. of Acoustical Soc. of America, vol. 82, no. 1, p. 270-274, (July, 1987).
- Osborn, T R; Lueck, R G
 Turbulence measurements from a submarine
 J. of Phys. Oceanogr., vol. 15, p. 1501-1520, (1985).
- Osborn, T R; Lueck, R G; Sullivan, T C
 Diapycnal mixing in the central gyre
 Hawaiian Winter Workshop, University of Hawaii Manoa, Jan., 1985.
 IN Proc., (1985).
- Paquette, R G; Bourke, R H; Newton, J L; Perdue, W F
 The East Greenland polar front in autumn
 J. Geophys. Res., vol. 90, no. C3, p. 4866-4882,
 (May, 1985).
- Rienecker, M M; Mooers, C N K; Hagan, D E; Robinson, A R A cool anomaly off Northern California: An investigation using IR imagery and in situ data J. Geophys. Res. -- Oceans, vol. 90, p. 4807-4818, (1985).
- Robinson, A R; Carton, J A; Mooers, C N K; Walstad, L J; Carter, E F; Rienecker, M M; Smith, J A; Leslie, W G A real-time dynamical forecast of ocean synoptic mesoscale eddies Nature, vol. 309, no. 5971, p. 781-783, (June, 1984).

DEPARTMENT OF OCEANOGRAPHY PUBLISHED PAPERS

- Semtner, A J
 A numerical study of sea ice and ocean circulation in the Arctic
 J. of Physical Oceanography, vol. 17, p. 1077-1099, (August, 1987).
- Smith, D C
 A numerical study of loop current eddy interaction with topography in the western Gulf of Mexico
 J. of Physical Oceanogr., vol. 16, no. 7, p. 1260-1272, (Jul., 1986).
- Smith, D C
 The behavior of isolated eddies in a regional mesoscale numerical model
 Spring Mtg., Am. Geophysical Union, Baltimore, MD, Apr., 1986.
 IN EOS, AGU, p. 293, (Apr., 1986).
- Smith, D C; Bird, A A
 A numerical study of isolated eddy interaction with a marginal ice zone
 American Geophysical Union Fall Meeting, San Francisco, CA, December, 1986.
 IN Proc., AGU, (1986).
- Swaykos, J W; Davidson, K L; Boyle, P A; Garwood, R W Mixed layer results from MILDEX AGU Fall Ann. Mtg., San Francisco, Calif., Dec., 1984.
 IN EOS, vol. 65, p. 942, (1984).
- Thornton, E B; Guza, R T
 Surf zone longshore currents and random waves: Field
 data and models
 J. of Phys. Oceanogr., vol. 16, no. 7, p. 1165-1178,
 (July, 1986).
- Thornton, E B; McGee, T; Tucker, S P; Burych, D M
 Predicting erosion on the recessive Monterey Bay
 shoreline
 ASCE Conf., Coastal Sediments '87, May, 1987.
 IN Coastal Sediments '87, ASCE, p. 1809-1824,
 (1987).
- Thornton, E B; Sklavidis, A J; Lima Blanco, W; Burych, D M; Tucker, S P; Puccini, D
 Coastal erosion along southern Monterey Bay
 West Coast Regional Coastal Design Conf., Oakland,
 CA, Nov. 7-8, 1985.
 IN Proc., West Coast Regional Coastal Design
 Conf., J.S. Army Engineering Waterways
 Experiment Station, p. 390-401, (1985).

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Thornton, E B; Wu, C -S; Guza, R T
 Breaking wave design criteria
 19th Int. Coastal Eng. Conf., Houston, Tex., Sept.,
 1984.
 IN Proc., ASCE, p. 31-41, (1985).
- Traganza, E D; Redalje, D G; Began, M; Garwood, R W
 Dynamics and chemistry of chlorophyll blooms at
 upwelling fronts
 AGU Fall Ann. Mtg., San Francisco, Calif., Dec. 1984.
 IN EOS, vol. 65, p. 958, (1984).
- Traganza, E D; Redalje, D G; Garwood, R W
 Chemical flux and upwelling fronts in the California
 coastal zone
 Continental Shelf Research, vol. 7, p. 89-105,
 (1987).
- Whitford, D J; Thornton, E B
 Measuring wind and wave forcing of longshore currents during SUPERDUCK, a preliminary analysis
 Coastal Hydrodynamics, Newark, DE, 1987.
 IN Proc., ASCE, p. 589-602, (1987).
- Wu, C -S; Liu, P L
 Finite element modeling of coastal currents
 J. of Waterway, Port, Coastal and Ocean Eng., vol.
 111, no. 2, p. 417-432, (Mar., 1985).
- Wu, C -S; Thornton, E B
 Wave number of linear water waves
 J. of Waterways, Port, Coastal and Ocean Eng., vol.
 112, no. 4, p. 536-540, (July, 1986).
- Wu, C -S; Thornton, E B
 Wave numbers of linear progressive waves
 J. of Waterways, Port Coastal and Ocean Engineering,
 vol. 112, no. 4, p. 536-540, (July, 1986).
- Wu, C -S; Thornton, E B
 Wavenumber of linear water waves
 J. of Waterway, Port, Coastal and Ocean Division,
 vol. 112, no. 4, p. 536-540, (July, 1986).
- Wu, C -S; Thornton, E B
 3-d model of Bathymetric response to structures,
 discussion
 J. of the Waterway, Port, Coastal and Ocean
 Division-American Study of Civil Engineers, vol. 12,
 no. 5, p. 543-546, (November, 1986).

DEPARTMENT OF OCEANOGRAPHY PUBLISHED PAPERS

- Wu, C -S; Thornton, E B
 3-d model of Bathymetric response to structures,
 discussion
 J. of the Waterway, Port, Coastal and Ocean
 Division-American Study of Civil Engineers, vol. 12,
 no. 5, p. 543-546, (November, 1986).
- Wu, C -S; Thornton, E B; Gill, M J
 Modeling of sediment transport in the vicinity of
 structure
 J. of Waterway, Port, Coastal and Ocean Division,
 vol. 113, no. 4, p. 543-546, (September, 1987).
- Wu, C -S; Thornton, E B; Guza, R T
 Waves and longshore currents: Comparison of numerical model with field data
 J. Geophys. Res., vol. 90, no. C3, p. 4951-4958, (May, 1985).
- Yamazaki, H; Herbich, J B
 Determination of wave height spectrum by means of a joint probability density function
 J. Geophys. Res., vol. 90, no. C2, p. 3381-3390, (Mar., 1985).

DEPARTMENT OF OCEANOGRAPHY TECHNICAL REPORTS AND NOTES

- Betts, G E; Bourke, R H; Schaefer, G E A comprehensive compilation of Northwestern Greenland Sea bathymetry Prepared for Arctic Submarine Lab. Naval Postgraduate School, (NPS-68-85-024), Sept., 1985.
- Bird, A A; Koob, R J; Wickham, J B; Mooers, C N K
 Hydrographic data from the slope waters off Central
 California: Final report from 26 November 1978 to 26
 June 1980
 Prepared for Minerals Management Service, Dept. of
 the Interior, Los Angeles, Calif. Naval Postgraduate
 School, (NPS-68-84-010), July, 1984. 88 p.
- Bird, A A; Wickham, J B; Bottero, J S; Pittock, G; Smith, R L; Mooers, C N K
 Current meter data from the slope waters off Central California: Final report from 25 July 1978 to 1 June 1980
 Prepared for Minerals Management Service, Dept. of the Interior, Los Angeles, Calif. Naval Postgraduate School, (NPS-68-84-012), Aug., 1984. 324 p.
- Bourke, R H
 Preliminary results of the oceanographic cruise of USCGC
 NORTHWIND to the Greenland Sea, August-September 1984
 Prepared for Arctic Submarine Lab. Naval
 Postgraduate School, (NPS-68-84-019), Dec., 1984.
- Bourke, R H
 Preliminary results of the oceanographic cruise of CCGS
 SIR JOHN FRANKLIN to Baffin Bay and Nares Strait,
 September 1986
 Sponsored by Arctic Submarine Laboratory, San Diego,
 CA. Naval Postgraduate School, (NPS-68-86-010),
 Nov., 1986. 14 p.
- Bourke, R H; Paquette, R G
 MIZLANT 81 data report: Results of an oceanographic cruise to the Greenland Sea, October November 1981
 Prepared for Arctic Submarine Lab. Naval
 Postgraduate School, (NPS-68-85-020), Aug., 1985.
- Bourke, R H; Paquette, R G
 MIZLANT 84 data report: Results of an oceanographic cruise to the Greenland Sea, August September 1984
 Prepared for Arctic Submarine Lab. Naval
 Postgraduate School, (NPS-68-85-018), June, 1985.

DEPARTMENT OF OCEANOGRAPHY TECHNICAL REPORTS AND NOTES (cont'd)

- Bourke, R H; Paquette, R G; Weigel, A M
 Results of an oceanographic cruise to the Greenland Sea,
 September 1985
 Sponsored by Arctic Submarine Laboratory. Naval
 Postgraduate School, (NPS-68-86-007), Sept., 1986.
- Breaker, L C
 A note on processing sea level data
 Sponsored by Office of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-68-86-005), Aug. 1,
 1986.
- Breaker, L C; Arveson, J C; Frydenland, D; Myers, J S; Short, L K Sea surface and remotely sensed temperatures off Cape Mendocino, California Nat. Aeron. and Space Administration, (NASA Tech. Memo. 86712), Sept., 1985. 26 p.
- Breaker, L C; Lewis, P A W
 On the detection of a 40 to 50 day oscillation in sea surface temperature along the Central California Coast Naval Postgraduate School, (NPS-55-85-025), Sept., 1985. 14 p.
- Ciandro, M L; Wittman, P S; Bird, A A; Mooers, C N K Hydrographic data from the OPTOMA program, OPTOMA20, 16 March - 6 May, 1986 Sponsored by Office of Naval Res. Naval Postgraduate School, (NPS-68-86-008), Nov., 1986. 183 p.
- Ciandro, M L; Wittmann, P A; Bird, A A; Mooers, C N K Hydrographic data from the OPTOMA program, 27 July - 5 August, 1986 Sponsored by Office of Naval Res. Naval Postgraduate School, (NPS-68-86-012), Dec., 1986. 48 p.
- Colton, M C; Rienecker, M M; Wittman, P A; Kelley, E A; Mooers, C N K
 Hydrographic data from the OPTOMA Program, OPTOMA3, 10 February, 1983
 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-002), Jan., 1985. 24 p.
- Eagle, J N; Jung, G H; Wilson, O B
 A brief study of problems relevant to acoustics in
 shallow water ASW scenarios
 Prepared for Naval Research Lab., Washington, D.C.
 Naval Postgraduate School, (NPS-61-84-003), Jan.,
 1984. 20 p.

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

- Garrett, R P; Bourke, R H
 Temporal and spatial distributions of Arctic Sea ice
 thickness and pressure ridging statistics
 Prepared for Naval Surface Weapons Center, Silver
 Spring, Md. Naval Postgraduate School,
 (NPS-68-85-009), Mar., 1985.
- Jennings, K E; Dunlap, C R; Rowe, N C
 Design guidelines for a rule based passive surveillance
 system.
 Sponsored by Space and Naval Warfare Systems, Naval
 Postgraduate School, (NPS-52-86-020), Sept., 1986.
 50 p.
- Lovelace, R M; Dunlap, C R; Bourke, R H
 Comparison of narrow-band and one-third octave ambient
 noise measurements
 Prepared for Space and Naval Warfare Systems Command
 (SPAWAR 6124), Washington, D.C. Naval Postgraduate
 School, (NPS-68-85-019), June, 1985.
- Murray, C W; Mueller, J L; Zqwally, H J
 Matrix partitioning and EOF/principal component analysis of antarctic sea ice brightness temperatures
 N. A. S. A., Goddard Space Flight Ctr., (NASA-TM-83916), Apr., 1984. 46 p.
- Paquette, R G; Bourke, R H; Newton, J L; Perdue, W F
 The East Greenland polar front in autumn
 Prepared for Arctic Submarine Lab. Naval
 Postgraduate School, (NPS-68-85-021), June, 1985.
- Rienecker, M M; Mooers, C N K; Colton, M C; Wittmann, P A Hydrographic data from the OPTOMA program, OPTOMA1, Mar. 8-13, 1982
 Prepared for Chief of Naval Res., Arlington, Va. Naval Postgraduate School, (NPS-68-84-005), Apr., 1984. 31 p.
- Rienecker, M M; Mooers, C N K; Colton, M C; Wittmann, P A Hydrographic data from the OPTOMA program, OPTOMA2, Legs I and II, July 31 Aug. 14, 1982
 Prepared for Chief of Naval Res., Arlington, Va. Naval Postgraduate School, (NPS-68-84-002), Mar., 1984. 65 p.
- Rienecker, M M; Wittman, P A; Kelley, E A; Colton, M C; Mooers, C N K
 Hydrographic data from the OPTOMA Program, OPTOMA4, Legs I and II, 26 March 10 April, 1983
 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-001), Jan., 1985. 69 p.

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

- Schacher, G E; Stanton, T P
 Mean flow and turbulence in complex terrain
 NPS/Vandenberg measurement system
 Prepared for USAF Space Div., (Code SD/CFA), Los
 Angeles, Calif., Naval Postgraduate School,
 (NPS-61-83-005), Mar., 1984. 118 p.
- Sleichter, W T; Bourke, R H; Paquette, R G
 Modeling acoustic propagation across the East Greenland
 polar front
 Prepared for Arctic Submarine Lab. Naval
 Postgraduate School, (NPS-68-84-018), Dec. 1984.
- Stockel, J A; Mueller, J L; Pak, H; Menzies, D
 Data from the Optical Dynamics Experiment (ODEX), R/V
 Acania expedition of 10 Oct thru 17 Nov 1982: Vol. 1:
 CTD and OPTICS profiles
 Sponsored by Office of Naval Research, Arlington, VA.
 Naval Postgraduate School, (NPS-68-86-013), Dec. 30,
 1986. 271 p.
- Tunnicliffe, M D; Bourke, R H; Paquette, R G
 An investigation of the waters of the East Greenland
 current
 Prepared for Arctic Submarine Lab. Naval
 Postgraduate School, (NPS-68-85-025), Sept., 1985.
- Weigel, A M; Bourke, R H; Paquette, R G
 Mesoscale variability in the West Spitsbergen Current
 and adjacent waters of the Greenland Sea
 Sponsored by Arctic Submarine Lab., San Diego, CA,
 Naval Postgraduate School, (NPS-68-87-002), Dec.,
 1986.
- Williams, F R; Renard, R J; Jung, G H; Tomkins, R D;
 Picard, R R
 Forecaster's handbook for the Southern African Continent
 and Atlantic/Indian Ocean transit
 Sponsored by Naval Air Systems Command, Washington,
 D.C. Naval Environmental Prediction Res. Facility,
 (NEPRF-TR-84-08), 1985. 325 p.
- Wittman, P A; Mooers, C N K
 Hydrographic data from the OPTOMA program, OPTOMA19,
 8-13 February, 1986
 Sponsored by Office of Naval Res. Naval Postgraduate
 School, (NPS-68-86-003), May, 1986. 40 p.

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

- Wittman, P A; Rienecker, M M; Kelley, E A; Mooers, C N K Hydrographic data from the OPTOMA Program, OPTOMA7, 17-20 November, 1983 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-005), Jan., 1985. 26 p.
- Wittman, P A; Rienecker, M M; Kelley, E A; Mooers, C N K Hydrographic data from the OPTOMA Program, OPTOMA6, 1-5 October, 1983 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-004), Jan., 1985. 31 p.
- Wittman, P A; Rienecker, M M; Kelley, E A; Mooers, C N K Hydrographic data from the OPTOMA Program, OPTOMA5, Legs D, AI, AII, and AIII, 12 June - 20 July, 1983 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-003), Jan., 1985. 99 p.
- Wittmann, P A; Colton, M C; Rendine, JJ; Mooers, C N K Hydrographic data from the OPTOMA program, OPTOMA18, 31 October and 2 November 1985 Sponsored by Office of Naval Res. Naval Postgraduate School, (NPS-68-86-001), Dec., 1985. 48 p.
- Wittmann, P A; Rienecker, M M; Kelley, E A; Mooers, C N K Hydrographic data from the OPTOMA Program, OPTOMA9, 20-25 February, 1984; OPTOMASF, 3-4 March 1984; OPTOMA10, 23-24 April 1984
 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-007), Feb., 1985. 60 p.
- Wittmann, P A; Rienecker, M M; Kelley, E A; Mooers, C N K Hydrographic data from the OPTOMA Program, OPTOMA11, 5 June - 5 August 1984 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-008), Mar., 1985. 208 p.
- Wittmann, P A; Rienecker, M M; Kelley, E A; Mooers, C N K Hydrographic data from the OPTOMA Program, OPTOMA8, 10 and 15 December, 1983 Prepared for Office of Naval Res., (Code 420), Arlington, Va. Naval Postgraduate School, (NPS-68-85-006), Feb., 1985. 29 p.

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

Yoon, S W; Dunlap, C R; Bradfield-Smith, W L
Preliminary investigation of optimum frequency for sound
propagation in shallow sound channels
Space and Naval Warfare Systems Command, Washington,
D.C. Naval rostgraduate School, (NPS-68-85-22),
Aug., 1985. 106 p.

Yoon, S W; Dunlap, C R; Bradfield-Smith, W L
Preliminary investigation of optimum frequency for sound
propagation in shallow sound channels
Space and Naval Warfare Systems Command, Washington,
DC. Naval Postgraduate School, (NPS-68-86-002),
July, 1986. 106 p.

DEPARTMENT OF OPERATIONS RESEARCH

- Al-Zayani, A; Gaver, D P; Richards, F R
 Formulation and analysis of combat logistic problems
 Joint Natl. Meeting TIMS/ORSA, New Orleans, LA, May,
 1987.
- Barr, D R
 The T&E endgame: New directions
 Int. Test and Evaluation Asso., Monterey, CA, Sept. 18, 1986.
- Bradley, G H
 Capital budgeting in the telephone industry
 ATIMS CPMS 15th Ann. Summer Workshop, Reston, VA,
 September, 1987.
- Breaker, L C; Lewis, P A W; Mooers, C N K Detection of an approximate 46-day cycle in SST off Central California Coast AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
- Brown, G G
 Mathematical programming systems: Where do we go from here?
 TIMS/ORSA, Dallas, Tex., Nov. 27, 1984.
- Brown, G G
 Perspectives on optimization
 New Zealand Operations Research Soc., Wellington, New Zealand, August, 1987.
- Brown, G G
 Tutorial: An optimization-based system for guiding disaster relief
 ORSA/TIMS, New Orleans, LA, May, 1987.
- Brown, G G; Ellis, C; Graves, G; Ronen, D Wide area dispatch of Mobil's tank trucks 1986 Manage. Sci. Achievement Award Competition, Los Angeles, CA, Apr. 13 1986.
- Brown, G G; McBride, R; Wood, K Extracting embedded generalized network problems from general LP problems TIMS/ORSA, San Francisco, Calif., May 14, 1984.
- Brown, G G; McBride, R D; Wood, K Computational methods in the projective linear programming algorithm ORSA/TIMS Joint Nat. Mtg., Los Angeles, CA, Nov. 4-6, 1985.

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Brown, G G; Rosenthal, R E; Staniec, C Shipment planning with multi-commodity optimization TIMS/ORSA, Dallas, Tex., Nov. 28, 1984.
- Brown, G G; Staniec, C; Wood, K Solving the multicommodity transhipment problem ORSA/TIMS, New Orleans, LA, May, 1987.
- Demurjian, S A; Hsiao, D K; Kerr, D S; Menon, J; Strawser, P R; Tekampe, R C; Watson, R J
 Performance evaluation of a database system in multiple backend configurations
 4th Int. Workshop on Database Machines, Newport, Great Bahama Island, Mar., 1985.
- Eagle, J N
 Estimating the probability of a diffusing target encountering a stationary sensor searcher
 Naval Postgraduate School Oper. Res. Dept. Seminar, Monterey, CA, Oct. 9, 1985.
- Eagle, J N
 Estimating the probability of a diffusing target encountering a stationary sensor
 Operations Res. Soc. of Am., Los Angeles, CA, Apr. 15, 1986.
- Esary, J D
 Reliability and maintainability at the Naval
 Postgraduate School
 55th Symp., Military Operations Research Society,
 Montgomery, AL, May, 1987.
- Gaver, D P; Coffman, E G
 Buffers and mailboxes
 SIAM Conf., Paris, France, July, 1987.
- Gaver, D P; Harris, B A stastical overview of PRA methodology 147th Ann. Mtg. of the American Statistical Assoc., San Francisco, CA, August, 1987.
- Gaver, D P; Jacobs, P A
 Statistical estimation of the probability of long
 queueing delay
 Joint Nat. Mtg., ORSA/TIMS, Atlanta, GA, Nov., 1985.

- Gaver, D P; Jacobs, P A
 On influence and transient response for M/G/1 models
 Int. Seminar on Teletraffic Analysis and Computer
 Performance Evaluation, Amsterdam, Holland, June,
 1986.
- Ignizio, J P
 Multiplex models and GP
 Western Am. Inst. for Decision Sciences, Monterey,
 Calif., Mar. 16, 1985.
- Ingber, L
 Statistical mechanics algorithm for response to targets (SMART)
 Workshop on Uncertainty and Probability in Artificial Intelligence, UCLA, Los Angeles, CA, Aug. 14-16, 1985.
- Ingber, L
 Applications of biological intelligence to command, control and communications
 Computer Simulation in Brain Science, Copenhagen, Denmark, Aug. 20-22, 1986.
- Ingber, L
 Nonlinear nonequilibrium statistical mechanics approach
 to c3 systems
 9th MIT/ONR Workshop on C3 Systems, Naval
 Postgraduate School, Monterey, CA, June 2 5, 1986.
- Ingber, L
 Nonlinear nonequilibrium statistical mechanics approach
 to c
 9th MIT/ONR Workshop on C-3 Systems, Naval
 Postgraduate School, Monterey, CA, December, 1986.
- Ingber, L
 Riemannian contributions to velocity-dependent
 nucleon-nucleon interaction
 Spring Mtg. of the Am. Phys. Soc., Washington, DC,
 Apr. 28 May 1, 1986.
- Ingber, L
 Statistical mechanics of neocortical interactions
 Spring Mtg. of the Am. Phys. Soc., Washington, DC,
 Apr. 28 May 1, 1986.

- Ingber, L
 Statistical mechanics application of biological
 intelligence
 1987 Symp. on C3 Research, National Defense Univ.,
 June, 1987.
- Ingber, L
 Statistical mechanics of mesoscales in neocortex and in
 C3 systems
 Sixth Intl. Conf. on Mathematical Modelling, St.
 Louis, MO, August, 1987.
- Jacobs, P A; Gaver, D P
 On estimating measures of performance for queues and survival models
 16th Conf. on Stochastic Processes and Their Applications, Stanford Univ., CA, August, 1987.
- Jacobs, P A; Thomas, L C; Gaver, D P
 Inspection policies for deteriorating units with symptomatic emision
 16th Conf. on Stochastic Processes and Their Applications, Stanford Univ., CA, August, 1987.
- Larson, H J
 How much is enough?
 Naval Res. Advisory Comm. Panel on Evaluation of OT & E Requirements and Facilities, Naval Postgraduate School, Monterey, Calif., July 9, 1984.
- Larson, H J CEMS IV OAP algorithm Spectroscopic Oil Analysis Technology Conf., Palm Beach Gardens, March, 1987.
- Lewis, P A W
 Algorithms for generating non-normal stochastic processes
 Computer Science/Statistics Interface, Philadelphia, PA, March, 1987.
- Lewis, P A W
 Smarter control variables
 IMSL Mathematical/Statistics Seminar, Houston, TX,
 May, 1987.
- Lewis, P A W
 Smarter control variables
 Computer Science Seminar, Yorktown Heights, NY,
 April, 1987.

- Lewis, P A W
 SIMTBED: A portable graphical output analysis program for simulation
 Gregynog Birmingham/Wales Universities Ann. Conf., Gregynog, Scotland, April, 1987.
- Lewis, P A W
 SIMTBED: A portable graphical output analysis program
 for simulation
 NSF Special Seminar, Washington, DC, March, 1987.
- Lewis, P A W
 SIMTBED: A portable graphical output analysis program
 for simulation
 Mathematics Seminar, Univ. of Strathclyde, Scotland,
 May, 1987.
- Lewis, P A W
 Variance reduction using conditional expectation and the beta-gamma transform
 London Universities Seminar, London, England, April, 1987.
- Lewis, P A W
 Variance reduction using conditional expectation and the beta-gamma transform
 ORSA National Meeting, New Orleans, LA, May, 1987.
- Lindsay, G F
 Effectiveness measurements for an intelligence system
 52nd MORS, Ft. Leavenworth, Kans., Sept., 1984.
- Lindsay, G F
 Alternative approaches to multiple criteria decision problems
 55th Military Operations Research Symp., Montgomery, AL, May, 1987.
- McCullers, W T; Wood, K Factoring and decomposition for probabilistic analysis of fault trees 3rd SIAM Conf. on Discrete Mathematics, Clemson, SC, May 14-16, 1986.
- Mensh, D R; Sweet, R; Cooper, A W; Sovereign, M G
 Applications of modular command and control evaluation
 structure for integrating electro-optics technology into
 Navy battle groups
 Conf. on Military Applications of
 Electro-Acoustic-Optic (EAO) Technology, Naval
 Training Center, Orlando, FL, Apr. 1-4, 1986.

- Parry, S H
 Network methodology for the AirLand Research Model
 54th Military Operations Res. Symp., Ft. McNair,
 Washington, DC. June 24, 1986.
- Parry, S H
 Combat scoring systems: Summary of MORS workshop findings
 TIMS/ORSA Joint National Meeting, New Orleans, LA, May, 1987.
- Parry, S H
 Future state decision making in airland combat models
 55th Military Operations Research Symp., Maxwell AFB,
 Alabama, May, 1987.
- Parry, S H; Hartman, J K; Schoenstadt, A
 Airland research model
 52nd Military Operations Research Symposium, Ft.
 Leavenworth, KS, July, 1984.
- Poock, G K
 Experimental evidence about what factors influence recognizer performance
 Toward robustness in speech recognition, Santa Barbara, Calif., Nov., 1984.
- Poock, G K
 A statistical analyses of retinal blood vessel pattern
 parameters
 Biometrics Conf., Sandia Labs, Albuquerque, NM, 1986.
- Poock, G K
 An overview of the technology and applications of automatic speech recognition and synthesis in the U.S. and other countries
 Human Factors Soc. Ann. Conf., Dayton, OH, October, 1986.
- Poock, G K
 Computer speech recognition: Past, present, future
 Computer Technology Conf., American Speech Language
 Hearing Association, Houston, TX, February, 1987.
- Poock, G K; Blackstone, S W
 Speech I/O: An overview of applications in augmentative communication
 AVIOS'86 Voice I/O Systems Applications Conf.,
 Alexandria, VA, Sept., 1986.

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Poock, G K; Woodard, J; Crane, C Full day workshop on speech recognition Am. Voice Input/Output Soc. Ann. Conf., Washington, D.C., Sept., 1984.
- Richards, F R
 A survey of multi-echelon inventory models
 Multi-echelon Inventory Systems, Naval Postgraduate
 School, Monterey, Calif., Mar. 12-13, 1984.
- Rockower, E B
 Reliability in a random environment
 ORSA/TIMS Joint National Meeting, New Orleans, LA,
 May, 1987.
- Rosenthal, R E
 Representing inverses in pure network optimization
 ORSA/TIMS Joint Nat. Mtg., Atlanta, GA, Nov. 4-6,
 1985.
- Rosenthal, R E
 An implicit/explicit approach to multiobjective optimization with an application to forest management planning
 Canadian Operations Res. Soc., Toronto, Canada, June 2-4, 1986.
- Rosenthal, R E
 Using an algebraic modeling language (GAMS) for the formulation, solution, and analysis of optimization problems
 University of Michigan, September, 1987.
- Taylor, J G
 Soviet theory of troop control
 4th Annual FTD/NPS C3 Workshop, Naval Postgraduate
 School, Monterey, CA, Oct. 8-10, 1985.
- Taylor, J G
 Lanchester-type models: Subsequent developments
 Military Conflict Inst. Workshop on the Basic Nature
 of Lanchester/Lanchester-Like Equations, NASA-CALTECH
 Jet Propulsion Laboratories, Pasadena, CA, Aug.
 15-17, 1986.
- Taylor, J G
 Soviet theory of troop control: The Soviet view of command and control
 54th Military Operations Res. Symp., National Defense Univ., Washington, DC, June 26, 1986.

- Taylor, J G
 Soviet theory of troop control: Soviet
 conceptualization of command and control
 Fifth Ann. FTD/NPS C3 Workshop, Wright-Patterson AFB,
 December, 1986.
- Taylor, J G
 Soviet air-defense concepts
 ITEAMS Meeting, Huntsville, AL, June, 1987.
- Washburn, A R
 A dynamic search game
 23rd Gregynog Statistical Conf., Gregynog, Wales,
 April, 1987.
- Washburn, A R
 Dynamic search games
 Scottish and Northumbrian Accademic Statistical
 Meeting, Aberdeen, Scotland, May, 1987.
- Washburn, A R
 On symmetry in modeling
 Operational Research Group of Scotland, Univ. of
 Edinburgh, London, England, December, 1987.
- Wood, K
 The complexity of extracting embedded structures from linear programs
 ORSA/TIMS Joint Natl. Meeting, Miami, FL, October, 1986.
- Wood, K; Brown, G G; Goodman, C Annual Scheduling of surface combatants at the U.S. Atlantic Fleet ORSA/TIMS, Miami, FL, Oct. 27, 1986.
- Wood, K; Brown, G G; Staniec, C J Solving the multicommodity flows problem TIMS/ORSA Joint National Meeting, New Orleans, LA, May, 1987.
- Wood, K; DeWolfe, D
 Optimal allocation of selective reenlistment bonuses in the U.S. Marine Corps
 ORSA/TIMS Joint National Meeting, Miami, FL, October, 1986.

DEPARTMENT OF OPERATIONS RESEARCH CONFERENCE PRESENTATIONS (cont'd)

Wood, K; Lewis, P A W; Ressler, R Smarter control variables: Regression adjusted linear and nonlinear controls 1987 Winter Simulation Conf., Atlanta, GA, December, 1987.

DEPARTMENT OF OPERATIONS RESEARCH CONTRIBUTIONS TO BOOKS

- Bradley, G H
 Cognitive science view of software engineering
 IN N. E. Gibbs and R. E. Fairley, eds.: Software
 Engineering Education, New York, NY, Springer-Verlag,
 1987, p. 35-51.
- Gaver, D P; Jacobs, P A
 Data analysis and modeling of Arctic Sea ice subsurface roughness: A summary in statistical signal processing IN E. J. Wegman and J. G. Smith, eds.:
 Statistical signal processing; New York, N. Y., M. Dekker, 1984, p. 199-210.
- Gaver, D P; Lehoczky, J P
 Statistical inference for random parameter markov population process models
 IN E. Gelfand, ed.: Contributions to the Theory and Application of Statistics, New York, NY, Academic Press, 1987, p. 75-99.
- Hughes, W P
 Fleet tactics: Theory and practice
 Naval Inst. Press, Nov., 1986. 314 p.
- Ignizio, J P
 Introduction to Linear goal programming
 Sage Publication, (Quantitative Applications in the Social Sciences, no. 56), 1985. 100+ p.
- Washburn, A R
 Search theory
 IN Golden Developments in Operational Research, by L.
 C. Thomas, Washington, DC, Pergamon Press, 1987.

DEPARTMENT OF OPERATIONS RESEARCH PUBLISHED PAPERS

- Barr, D R
 Application of the combined distribution method for measuring minuteman accuracy (discussion)
 IN Proc. of the 54th Military Operations Res. Symp., (June, 1986).
- Barr, D R
 Use of computers in teaching statistics (invited paper)
 IN Proc. of the 2nd Int. Conf. on Teaching
 Statistics, (Aug., 1986).
- Breaker, L C; Lewis, P A W; Mooers, C N K
 Detection of an approximate 46-day cycle in SST off
 Central California Coast
 AGU Fall Mtg., San Francisco, Calif., Dec., 1984.
 IN EOS, (1984).
- Brown, G G; Ellis, C; Graves, G; Ronen, D Real-time, wide area dispatch of mobil tank trucks Interfaces, vol. 17, no. 1, p. 107-120, (1987).
- Brown, G G; Graves, G; Honczaranko, M
 Design and operation of a multicommodity
 production/distribution system using primal goal
 decomposition
 Management Science, vol. 33, no. 11, (November, 1987).
- Brown, G G; Graves, G; Ronen, D Scheduling ocean transportation of crude oil Management Science, vol. 33, no. 3, p. 335-346, (1987).
- Brown, G G; McBride, R Solving generalized networks Manage. Sci., vol. 30, p. 1497-1523, (1984).
- Brown, G G; Shubert, B C On random binary trees Math of Operations Res., vol. 9, p. 43-65, (1984).
- Brown, G G; Wright, W Automatic identification of embedded network rows in large-scale optimization models Math. Programming, vol. 29, p. 41-56, (1984).
- Chopeng, P; Puakpong, P; Rosenthal, R E
 Optimal ship routing and personnel assignment for naval
 recruitment in Thailand
 Interfaces, vol. 16, no. 4, p. 47-52, (Jul.-Aug.,
 1986).

DEPARTMENT OF OPERATIONS RESEARCH PUBLISHED PAPERS (cont'd)

- Demurjian, S A; Hsiao, D K; Kerr, D S; Menon, J; Strawser, P R; Tekampe, R C; Watson, R J Performance evaluation of a database system in multiple backend configurations
 4th Int. Workshop on Database Machines, Newport, Great Bahama Island, Mar., 1985.
 IN Proc., Micro-electronic and Computer Technology Corp., (1985).
- Eagle, J N; Pedersen, J; Marshak, W; Villedrouin, J P An overview of non-superpower submarine forces Nav. Scientific Tech. Intelligence Rev., (Feb., 1984).
- Eagle, J N; Pedersen, J; Villedrouin, J P
 The French Fleet Ballistic Missile Force
 Nav. Scientific Tech. Intelligence Rev., 6 p., (May, 1984).
- Gaver, D P; Jacobs, P A
 On influence and transient response for M/G/1 models
 Int. Seminar on Teletraffic analysis and Computer
 Performance Evaluation, Amsterdam, Holland, June,
 1986.
 IN Teletraffic Analysis and Computer Performance
 Evaluation, Elsevier Sci. Pub., B.V.
 (North-Holland), p. 163-170. (1986).
- Gaver, D P; Kafadar, K A retrievable recipe for inverse t Am. Statistician, (Nov., 1984).
- Gaver, D P; Lehoczky, J P Statistical analysis of hierarchical stochastic models: Examples and approaches Annals of Operations Research, vol. 8, p. 217-227, (1987).

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

- Harrison, T P; Rosenthal, R E
 A multiobjective optimization approach for scheduling timber harvest on nonindustrial private forestlands
 TIM Studies in the Management Sciences, vol. 21, p. 269-283, (1986).
- Hartman, J K; Parry, S H; Schoenstadt, A L Airland research model IN Proc., 52nd MORS, (1984).
- Hughes, W P
 Naval tactics and their influence on strategy
 Naval War College Rev., vol. 34, no. 1, (Jan.-Feb., 1986).
- Ignizio, J P
 Multiplex models and GP
 Western Am. Inst. for Decision Sciences, Monterey,
 Calif., Mar. 16, 1985.
 IN Proc., Western AIDS, p. 267-269, (Mar. 1985).
- Ignizio, J. P.
 A generalized goal programming approach to minimal interference, multicriteria NXI scheduling
 Inst. of Ind. Eng. Trans., vol. 16, no. 4, p. 316-322, (1984).
- Ignizio, J. P.
 An algorithm for solving the linear goal programming problem by solving its dual
 J. of Operational Res. Soc., vol. 36, no. 6, p. 507-515, (1985).
- Ignizio, J. P.
 Integer goal programming via goal aggregation
 Large Scale Systems, vol. 8, p. 81-86, (1985).
- Ingber, L
 Towards clinical applications of statistical mechanics of neocortical interactions
 Innovation et Technologie en Biologie et Medicine, vol. 6, no. 6, p. 735-758, (1985).
- Ingber, L
 Nonlinear nonequilibrium statistical mechanics approach
 to c3 systems
 9th MIT/ONR Workshop on C3 Systems, Naval
 Postgraduate School, Monterey, CA, June 2-5, 1986.
 IN Proc., MIT, 22 p. (1986).

DEPARTMENT OF OPERATIONS RESEARCH PUBLISHED PAPERS (cont'd)

- Ingber, L
 Nonlinear nonequilibrium statistical mechanics approach
 to c
 9th MIT/ONR Workshop on C-3 Systems, Monterey, CA,
 December, 1986.
 IN Proc., MIT/ONR Workshop, (1986).
- Ingber, L
 Statistical Mechanics Algorithm for Response to Targets (SMART)
 Workshop on Uncertainty and Probability in Artificial Intelligence, UCLA, Los Angeles, CA, Aug. 14-16, 1985.
 IN Proc., AAAI-RCA, p. 258-264, (1986).
- Ingber, L
 Noise-induced extreme in time-dependent Ginsburg-Landau system
 Mathematical Modelling, vol, 7, p. 525-528, (1986).
- Ingber, L
 Noise-reduced extrema in time-dependent Giwborg-Landau
 systems
 Mathematical Modeling, vol. 7, p. 525-528, (1986).
- Ingber, L
 Ricmannium contributions to short ranged
 velocity-dependent nucleon-nucleon interactions
 Physical Review D, vol. 33, p. 3781-3784, (1986).
- Ingber, L
 Riemannian contributions to short-ranged
 velocity-dependent nucleon-nucleon interactions
 Phys. Rev., vol. 33, p. 3781-3784, (1986).
- Ingber, L
 Riemannian contributions to velocity-dependent
 nucleon-nucleon interaction
 Spring Mtg. of the Am. Phys. Soc., Washington, DC,
 Apr. 28 May 1, 1986.
 IN Bull. Am. Phys. Soc., AIP, p. 869, (1986).
- Ingber, L
 Statistical mechanics of neocortical interactions
 Spring Mtg. of the Am. Phys. Soc., Washington, DC,
 Apr. 28 May 1, 1986.
 IN Bull., Am. Phys. Soc., AIP, p. 868, (1986).

DEPARTMENT OF OPERATIONS RESEARCH PUBLISHED PAPERS (cont'd)

- Jacobs, P A
 First passage times for combinations of random loads
 SIAM J. Applied Mathematics , vol. 46, no. 4, p.
 643-656, (Aug., 1986).
- Jacobs, P A; Thomas, L C; Gaver, D P
 Optimal inspection policies for standby systems
 Communications in Statistics, Stochastic Models, vol.
 3, p. 259-273, (1987).
- Latouche, G; Jacobs, P A; Gaver, D P Finite marker chains skip-free in one direction Nav. Res. Logistics Q., vol. 31, p. 571-580, (1984).
- Lewis, P A W; Lawrance, A J
 Higher order residual analysis for nonlinear time series
 with autoregressive correlation structure
 Intl. Statistical Review, vol. 55, p. 21-35, (1987).
- Mazumdar, M; Gaver, D P On the computation of power generating system reliability indices Technometrics, p. 173-185, (1984).
- Poock, G K
 Experimental evidence about what factors influence recognizer performance
 Toward robustness in speech recognition, Santa Barbara, Calif., Nov., 1984.
 IN Proc., (1984).
- Poock, G K
 A longitudinal study of five year old speech reference patterns
 J. of the Am. Voice I/O Soc. vol. 3, p. 13-18, (June, 1986).
- Poock, G K; Blackstone, S W
 Speech I/O: An overview of applications in augmentative communication
 AVIOS'86 Voice of I/O Systems Applications Conf.,
 Alexandria, VA, Sept., 1986.
 IN Proc., American Voice I/O Soc., (Sept., 1986).
- Poock, G K; Woodard, J; Crane, C
 Full day workshop on speech recognition
 Am. Voice Input/Output Soc. Ann. Conf., Washington,
 D.C., Sept., 1984.
 IN Proc., Getting started in voice, (1984).

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

- Read, R R
 Remote monitoring of the calibration of a system of tracking arrays
 IEEE J. of Oceanic Engineering, vol. OE-12, no. 1, January, 1987.
- Rockower, E B
 Laser beam-quality/aperture shape sealing relation
 Applied Optics, vol. 25, no. 9, 1394-1397, (May, 1986).
- Rockower, E B;
 A relativistic mass tensor with geometric
 interpretation
- Rosenthal, R E
 Representing inverse in pure network optimization
 European J. of Operational Res., vol. 23, no. 3, p. 356-366, (Mar., 1986).
- Rosenthal, R E
 Review of the GAMS/MINOS modeling language and optimization program
 ORM/MS Today, vol. 13, no. 3, p. 24-32, (June, 1986).
- Satyanarayana; Wood, K A linear-time algorithm for computing K-terminal reliability in series-paralled graphs SIAM J. on Computing, vol. 14, no. 4, p. 818-832, (Nov., 1985).
- Shreve, S; Lehoczky, J P; Gaver, D P
 Optimal consumption for general diffusions with
 absorbing 2 reflecting barriers
 SIAM J. on Control Optimization, vol. 22, p. 55-75,
 (1984).
- Sovereign, M G; Stewart, J S
 Experimental gaming for command control and communications
 LIDS-R-1624, p. 7, (Dec., 1986)
- Washburn, A R
 Test and evaluation education at NPS
 The ITEA J. of Test and Evaluation, vol. 6, p. 32-33, (1985).

DEPARTMENT OF OPERATIONS RESEARCH PUBLISHED PAPERS (cont'd)

Washburn, A R; Daly, P H
Comments on Accuracy and tactical implications of bearings-only ranging algorithms
Operations Research, vol. 33, p. 104-106, (1985).

Wood, K
Factoring Algorithms for computing K-terminal network reliability
IEEE Trans. on Reliability , vol. R-35, no. 3, p. 269-278, (Aug., 1986)

DEPARTMENT OF OPERATIONS RESEARCH TECHNICAL REPORTS AND NOTES

- Andrus, A F
 Review and recommendations for Tactical Information
 Management System II proposed development
 Sponsored by Chief of Naval Operations OP-953. Naval
 Postgraduate School, (NPS-55-86-019), Oct., 1986.
- Andrus, A F
 Review and recommendations for TIMS II proposed development
 Sponsored by Chief of Naval Operations, Washington, DC. Naval Postgraduate School, (NPS-55-86-019), Oct., 1986. 24 p.
- Andrus, A F; Shudde, R H
 Computer Aided Stationing Tool (CAST) Preliminary
 Technical evaluation
 Sponsored by CNO OP-953: Director of Tactical
 Readiness. Naval Postgraduate School,
 (NPS-55-85-027), Nov., 1985. 29 p.
- Barr, D R
 Information technology in the U. K.
 IN Office of Naval Res., London: European
 Scientific Notes, (ESN-38-1), Jan., 1984, p.
 60.
- Barr, D R
 New decision support system
 IN Office of Naval Res., London: European
 Scientific Notes, (ESN-38-1), Jan., 1984, p.
 41-42.
- Barr, D R
 Organization of research in Norway
 IN Office of Naval Res., London: European
 Scientific Notes, (ESN-38-3), Mar., 1984, p.
 152-153.
- Barr, D R
 Statistics research at small German universities
 IN Office of Naval Res., London: European
 Scientific Notes, (ESN-38-2), Feb., 1984, p.
 110-112.
- Barr, D R
 Storm and current prediction at IOS Bidston
 IN Office of Naval Res., London: European
 Scientific Notes, (ESN-38-4), Apr., 1984, p.
 199-202.

DEPARTMENT OF OPERATIONS RESEARCH TECHNICAL REPORTS AND NOTES (cont'd)

- Barr, D R
 The Norwegian Computing Center
 IN Office of Naval Res., London: European
 Scientific Notes, (ESN-38-3), Mar., 1984, p.
 157-159.
- Barr, D R
 Statistics and operations research in Europe 1983:
 Summary report
 Office of Naval Res., London, (ONRL-R-3-84), Jan. 5,
 1984. 11 p.
- Barr, D R; Hayden, B Statistical climatology IN Office of Naval Res., London: European Scientific Notes, (ESN-38-1), Jan., 1984, p. 8-12.
- Barr, D R; King, R
 Data analysis plan for Light Armored Vehicle Phase III
 testing
 Sponsored by Advanced Technology, Inc. ATI Technical
 Report, Dec., 1985. 21 p.
- Barr, D R; Richards, F R
 A literature review for evaluating Directed Energy
 Weapon Systems Operations Research, Inc., Alexandria,
 Virginia
 Sponsored by ORI Res. Report, Contract DA
 ALO2-85-D0089, Dec., 1985. 26 p.
- Barr, D R; Richards, F R
 Light Armored Vehicle follow-on operational test and
 evaluation: Report on Phase II (statistical report,
 Annex F)
 Sponsored by Advanced Technology Inc. ATI Test
 Report, Jan., 1986. 37 p.
- Boger, D C; Washburn, A R
 Notes from the Stockpile Seminar
 Naval Postgraduate School, (NPS-55-85-014), Aug.,
 1985. 36 p.
- Breaker, L C; Lewis, P A W
 On the detection of a 40 to 50 day oscillation in sea surface temperature along the Central California Coast Naval Postgraduate School, (NPS-55-85-025), Sept., 1985. 14 p.

DEPARTMENT OF OPERATIONS RESEARCH TECHNICAL REPORTS AND NOTES (cont'd)

- Brown, G G; McBride, K; Wood, K
 Extracting embedded generalized networks from linear
 programming problems
 Naval Postgraduate School, (NPS-55-84-020), Sept.,
 1984. 22 p.
- Brown, G G; McBride, R; Wood, K Extracting embedded generalized networks from linear programming problems Naval Postgraduate School, (NPS-55-84-020), Sept., 1984. 22 p.
- Demurjian, S A; Hsiao, D K; Kerr, D S; Menon, J; Strawser, P R; Tekampe, R C; Watson, R J
 Performance evaluation of a database system in multiple backend configurations
 Prepared for Chief of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-52-84-019), Oct., 1984.
- Demurjian, S A; Hsiao, D K; Strawser, P R
 Design analysis and performance evaluation methodologies
 for database computers
 Sponsored by Office of Naval Res. and DOD STARS
 Program. Naval Postgraduate School, (NPS-52-85-009),
 June, 1985. 117 p.
- Eagle, J N

 The approximate solution of a simple constrained search path moving target problem using moving horizon policies Prepared for Strategic Systems Project Office, Arlington, Va. Naval Postgraduate School, (NPS-55-84-009), May, 1984. 10 p.
- Eagle, J N
 A partial evaluation of the Integrated Tactical Decision Aid (ITDA) System
 Prepared for Naval Air Development Center,
 Warminster, PA. Naval Postgraduate School,
 (NPS-55-86-026), Dec., 1986. 20 p.
- Eagle, J N
 SUBSUB a submarine engagement model
 Sponsored by Naval War College, Newport, RI. Naval
 Postgraduate School, (NPS-55-86-005), Mar., 1986. 26
 p.

DEPARTMENT OF OPERATIONS RESEARCH TECHNICAL REPORTS AND NOTES (cont'd'

- Eagle, J N; Jung, G H; Wilson, O B
 A brief study of problems relevant to acoustics in shallow water ASW scenarios
 Prepared for Naval Research Lab., Washington, D.C. Naval Postgraduate School, (NPS-61-84-003), Jan., 1984. 20 p.
- Eldor, H
 Kinematics/detection model for a naval seminar game
 Sponsored by Naval War College, Newport, RI. Naval
 Postgraduate School, (NPS-55-86-020), Oct. 1986. 114
 p.
- Esary, J D; Wilson, O B
 Ann. summary report, range studies program
 Naval Postgraduate School, Monterey, CA,
 (NPS-6185-001PR), October, 1984.
- Esary, J D; Wilson, O B
 Ann. summary report, range studies program
 Naval Postgraduate School, Monterey, CA,
 (NPS-61-003-PR), October, 1985.
- Esary, J D; Wilson, O B Annual Summary Report, Range Studies Program Sponsored by Naval Postgraduate School, Monterey, CA. (NPS-61-870-002PR), November, 1986.
- Esary, J D; Wilson, O B; Marimon, R L; Uber, B
 Review of interactions between the Naval Postgraduate
 School and the Naval Undersea Warfare Engineering
 Station
 Sponsored by Naval Postgraduate School, Monterey, CA.
 (NPS-61-86-01PR), June, 1986.
- Forrest, R N
 An analysis of three post launch evasion strategies
 Prepared for Strategic Systems Project Office,
 Arlington, Va. Naval Postgraduate School,
 (NPS-71-84-001), June, 1984. 21 p.
- Forrest, R N
 An analysis of three post launch evasion strategies
 Prepared for Strategic Systems Project Office,
 Arlington, Va. Naval Postgraduate School,
 (NPS-71-84-001 (Revised)), Jan., 1985. 21 p.

DEPARTMENT OF OPERATIONS RESEARCH TECHNICAL REPORTS AND NOTES (cont'd)

- Forrest, R N
 Passive acoustic detection models and the Naval Warfare
 Gaming System
 Prepared for Naval War College, Newport, R. I. Naval
 Postgraduate School, (NPS-55-85-007), Apr., 1985. 43
 p.
- Forrest, R N
 An active acoustic detection model
 Sponsored by Naval War College. Naval Postgraduate
 School, (NPS-55-86-024), Dec., 1986. 25 p.
- Forrest, R N
 An analysis of some ASW related tactical decision aid models
 Prepared for Naval Air Development Center,
 Warminster, PA. Naval Postgraduate School,
 (NPS-71-86-001), Feb., 1986. 25 p.
- Gaver, D P; Jacobs, P A
 On inference and transient response for M/G/l models
 Naval Postgraduate School, (NPS-55-86-006), Mar.,
 1986. 16 p.
- Gaver, D P; Jacobs, P A; Latouche, G
 The normal approximation and queue control for response times in a processor-shared computer system model
 Prepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-55-84-001), FEb., 1984. 17 p.
- Gaver, D P; Jacobs, P A; O'Muircheartaigh; Meldrum, A
 Problems of identification
 Sponsored by Nat. Security Agency and Office of Naval
 Res. Naval Postgraduate School, (NPS-55-86-021),
 Nov., 1986. 42 p.
- Gaver, D P; O'Muircheartaigh
 Robust empirical Bayes analysis of event rates
 Naval Postgraduate School, (NPS-55-86-007), Mar.,
 1986. 53 p.
- Gaver, D P; O'Muircheartaigh, I
 Prediction of polytomous events: Model description,
 algorithm development and methodological aspects, with
 an application
 Naval Postgraduate School, Monterey, CA,
 (NPS-87-010), 1987.

- Harrison, T P; Rosenthal, R E
 An implicit/explicit approach to multiobjective
 optimization with an application to forest management
 planning
 Naval Postgraduate School, (NPS-55-86-012), June,
 1986. 36 p.
- Howard, G T; Barr, D R Evaluation of GRE data- An Experiment at NPS Sponsored by: Naval Postgraduate School, Monterey, CA, (NPS 55-87-008), August, 1987. 63 p.
- Hughes, W P
 Ground combat modelling incorporating the combined effects of attrition movement and suppression Sponsored by Operations Analysis Branch, Ministry of Defense, July, 1987.
- Hughes, W P; Larson, J A
 The Falklands wargame
 Sponsored by U. S Army Concepts Analysis Agency.
 (CAA-SR-86-21), Oct., 1986. 67 p.
- Jacobs, P A
 First passage times for combinations of random loads
 Prepared for Office of Naval Res., Arlington, Va. and
 Nat. Sci. Foundation, Washington, D.C. Naval
 Postgraduate School, (NPS-55-85-002), Feb., 1985. 39
 p.
- Kang, K; Schmeiser, B W
 Properties of batch means from stationary ARMA time
 series
 Naval Postgraduate School, (NPS-55-86-004), Feb.,
 1986. 10 p.
- Lewis, P A
 Graphical analysis of some pseudo-random number
 generators
 Naval Postgraduate School, (NPS-55-86-025), Dec.,
 1986. 17 p.
- Lewis, P A; Mckenzie, E; Hugus, D K
 Gamma processes
 Sponsored by Office of Naval Res. Naval Postgraduate
 School, (NPS-55-86-002), Jan., 1986. 35 p.

- Lewis, P A W
 Use of color in differentiating factor levels in simulation output: Preliminary report
 Prepared for Office of Naval Research, Arlington, VA. Naval Postgraduate School, (NPS-55-86-001), Jan., 1986. 10 p.
- Lindsay, G F
 An examination of the USMC Combat Active Replacement Factor (CARF) Determination System
 Naval Postgraduate School, (NPS-55-85-005), Feb., 1985. 57 p.
- Lindsay, G F
 Statistical aspects of the F/A-18 AGE Exploration
 Program
 Sponsored by Naval Air Rework Facility, North Island,
 San Diego, CA. Naval Postgraduate School,
 (NPS-55-86-023), Nov., 1986. 50 p.
- Lindsay, G F
 Statistical aspects of the F/A-18 age exploration
 program
 Sponsored by Naval Postgraduate School, Monterey, CA.
 (NPS-55-86-023), 1986.
- McMasters, A W
 Wholesale provisioning models: Model evaluation
 Sponsored by Fleet Material Support Office,
 Mechanicsburg, PA. Naval Postgraduate School,
 (NPS-55-86-011), May, 1986. 118 p.
- O'Muircheartaigh, I; Gaver, D P
 Prediction of polytomous events: Model description,
 algorith development and methodological aspects, with an
 application
 Sponsored by Naval Postgraduate School, Monterey, CA.
 (NPS-55-87-010), September, 1987.
- Poock, G K; Martin, B J
 Effects of emotional and perceptual motor stress on a voice recognition system's accuracy
 Prepared for Naval Electronics Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-55-84-002), Feb., 1984. 80 p.
- Poock, G K; Roland, E F
 A feasibility study for integrating voice recognition/input into the Integrated Information Display System (IID)
 Naval Postgraduate School, (NPS-55-84-008), Mar., 1984. 76 p.

- Read, R R
 A primer in APL: Lab support for OA3101-2-3-4
 Naval Postgraduate School, (NPS-55-84-031), 1984.
 224 p.
- Rockower, E B
 Integral identities for random variables
 Sponsored by Space and Naval Warfare Systems Command,
 Washington, DC. Naval Postgraduate School,
 (NPS-55-86-017), Oct., 1986. 21 p.
- Rockower, E B
 Reliability in a random environment
 Sponsored by Space and Naval Warfare Systems Command,
 Washington, DC. Naval Postgraduate School,
 (NPS-55-86-018), Oct., 1986. 25 p.
- Rosenthal, R E; Choypeng, P; Puakpong, P Optimal ship routing and personnel assignment for naval recruitment in Thailand Naval Postgraduate School, (NPS-55-84-017), Aug., 1984. 15 p.
- Schoenstadt, A; Parry, S H
 Toward a axiomatic generalized value system
 Sponsored by U.S. Army TRADOC Systems Analysis
 Agency. Naval Postgraduate School, (NPS-53-86-008),
 May, 1986. 24 p.
- Shudde, R H
 Fleet Mission Program Library operating instructions for the Sharp PC-1500A computer
 Navy Tactical Support Activity, (NTSA FPL40-7), Sept., 1984. 73 p.
- Shudde, R H
 Some Sharp PC-1500A computer navigation programs for the Fleet Mission Program Library
 Prepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-55-84-018), Sept., 1984.
- Shudde, R H
 Some tactical algorithms for spherical geometry
 Sponsored by Naval Air Development Center,
 Warminster, PA. Naval Postgraduate School,
 (NPS-55-86-008), Mar., 1986. 30 p.

- Taylor, J G
 Initial examination of cybernetic concepts in Soviet military affairs
 Sponsored by Foreign Technology Division, U.S. Air Force Systems Command. Naval Postgraduate School, Dec. 31, 1985. 162 p.
- Taylor, J G
 Initial examination of Soviet concepts for the control of military systems
 Sponsored by
 Command-Control-and-Communications-Counter-Measures
 Joint Test force. Naval PostgraduateSchool, Sept. 30, 1986. 97 p.
- Thomas, L C; Jacobs, P A; Gaver, D P
 Inspection policies for stand-by systems
 Prepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-55-84-004), Mar.,
 1984. 52 p.
- Washburn, A R
 Deterministic graphical games
 Naval Postgraduate School, (NPS-55-86-010), May,
 1986. 13 p.
- Washburn, A R; Boger, D C
 Notes from the Stockpile Seminar
 Sponsored by Naval Postgraduate School, Monterey, CA.
 (NPS-55-85-014), October, 1985.
- Washburn, A R; Shubert, B O
 Naval M minefield simulation program for microcomputers
 Naval Postgraduate School, (NPS55-84-023), November,
 1984.
- Weiman, K; Hughes, W J; Ignizio, J P
 An algorithm for selecting transducer element array positions
 Sponsored by Applied Research E/F and Naval Sea Systems Command, Washington, D.C. Applied Research Labs, Penn State, (Tech. rep.), 1985. 147 p.
- Wilson, O B; Esary, J D
 Annual summary report of the Range Studies Program
 Sponsored by Naval Undersea Warfare Engineering
 Station. Naval Postgraduate School,
 (NPS-61-86-003PR), Oct., 1985. 23 p.

DEPARTMENT OF OPERATIONS RESEARCH TECHNICAL REPORTS AND NOTES (cont'd)

Wilson, O B; Esary, J D
Ann. summary report, range design studies
Sponsored by Naval Postgraduate School, Monterey, CA.
(NPS-61-870-002PR), November, 1986.

DEPARTMENT

OF

PHYSICS

DEPARTMENT OF PHYSICS CONFERENCE PRESENTATIONS

- Atchley, A A
 General criteria for the activation of cavitation nuclei
 Conf. for Ultrasonics in BioPhysics and
 Bioengineering, Champaign-Urbana, IL, May, 1987.
- Atchley, A A; Frizzell, L A; Apfel, R E
 Thresholds for cavitation produced in water by pulsed ultrasound
 112th Meeting of the Acoustical Society of America, Anaheim, CA, December, 1986.
- Atchley, A A; Properetti, A
 Nucleation of acoustic cavitation from a gas-filled
 crevice
 111th Mtg. of the Acoust. Soc. of Am., Cleveland, OH,
 May, 1986.
- Baker, S R; Rudnick, I
 Measurement of the biot structured factor delta for sintered bronze spheres
 110th Mtg. of the Acoust. Soc. of Am., Nashville, TN, Nov., 1985.
- Baker, S R; Rudnick, I

 Measurement of the biot structural factor delta for sintered bronze spheres

 1985 IEEE Ultrasonics Symp., San Francisco, CA, Oct., 1985.
- Baker, S R; Rudnick, I
 The effect of finite phonon and roton mean free paths on the attenuation of fourth sound in a He-II filled porous solid
 110th Mtg. of the Acoust. Soc. of Am., Nashville, TN, Nov., 1985.
- Beck, D H; Maruyama, X; 33 others Elastic electron scattering from 3H and 3He at low Q Particle and Nuclear Interface Conference, Tokyo, Japan, 1987.
- Bluhm, H; Bohnel, K; Genuario, R; Hoppe, P; Karow, H U; Ratajczak, W; Rush, D; Schwirzke, F R
 Plasma opening switch experiments at the pulsed power generators Pollux and Kalif
 5th Int. Conf. on High Power Particle Beams, Kobe, Japan, June, 1986.

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS (cont'd)

- Boyle, P J; Davidson, K L; Schacher, G E
 Evaluation of an integrated mixed layer model for single
 station prediction in a marine regime
 Newscasting -II Symp., Norrkoping, Sweden, Sept. 3-7,
 1984.
- Brekke, B; Wilson, O B
 A modified time delay spectrometry method for underwater acoustic measurements
 Acoust. Soc. Am. Mtg., Austin, Tex., Apr., 1985.
- Buskirk, F R; Neighbours, J R
 Cerenkov radiation in the neighborhood of the emission threshold
 Ann. Propagation Phys. Review of DARPA and Army,
 Navy, Air Force, Naval Postgraduate School, Monterey,
 Calif., June 18-22, 1984.
- Buskirk, F R; Neighbours, J R; Maruyama, X K
 Radiation produced by the modulated beam of a free electron laser
 Int. Conf. on Free Electron Lasers, Glasgow, Scotland, Sept., 1986.
- Crooker, C M; Garrett, S L
 Fringe counting demodulator for fiber optic
 interferometric sensors
 112th Meeting of the Acoustical Society of America,
 Anaheim, CA, December, 1986.
- Crooker, C M; Garrett, S L Fringe rate demodulator for fiber optic interferometric sensors Fiber Optic and Laser Sensors V, San Diego, CA, August, 1987.
- Davidson, K L; Fairall, C W
 Optical properties of the marine atmospheric boundary
 layer: Aerosol profiles
 SPIE, Ocean Optics VIII, Orlando, FL, Mar. 31 Apr.
 1, 1986.
- Dow, K A; Bates Tritium Collaboration; Maruyama, X Deep-inelastic electron scattering from 3H and 3He Am. Physical Soc., Crystal City, VA, April, 1987.
- Edwards, T; Horton, K G; Redman, D; Rosa, J M; Rubin, J B; Yoon, S W; Powers, J P; Netzer, D W
 Measurement of particulates in solid propellant motors
 23rd JANNAF Combustion Meeting, Hampton, VA, October,
 1986.

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS (cont'd)

- Gardner, D L; Garrett, S L
 Fiber optic seismic sensor
 Fiber Optic and Laser Sensors V, San Diego, CA,
 August, 1987.
- Gardner, D L; Yarber, R K; Carome, E F; Garrett, S L A fiber-optic interferometric geophone 112th Meeting of the Acoustical Society of America, Anaheim, CA, December, 1986.
- Gardner, D L; Yarber, R K; Carome, E F; Garrett, S L
 Fiber-optic interferometric geophone with hydrophone
 applications
 Sixth Intl. conf. on Integrated Optics and Optical
 Fiber communications, Reno, NV, January, 1987.
- Garrett, S L
 Detuning/dephasing instabilities in acoustic levitation and Rayleigh disk systems
 109th Mtg. of the Acoustical Soc. of Am., Austin, Tex., April 8-12, 1985.
- Garrett, S L
 Fiber optic acoustic sensors
 Orange County Chapter of the Acoustical Soc. of
 America, Irvine, CA, February, 1987.
- Garrett, S L
 Fiber optic seismic sensors for battlefield surveillance
 14th Meeting of NATO AC/243, Panel III Research Study
 Group II, Alburquerque, NM, October, 1986.
- Garrett, S L; Hofler, T; Atchley, A A
 Space Thermo-Acoustic Refrigerator (STAR)
 Navy Annual Space Test Program (STP) Call for
 Experiments Conf., Monterey, CA, March, 1987.
- Garrett, S L; Swift, G W
 Resonant reciprocity calibration of an ultracompliant transducer
 112th Meeting of the Acoustical Society of America, Anaheim, CA, December 1986.
- Glass, N E
 A perturbation theory for optical reflectance with surface-polariton excitation on a bigrating
 Am. Phys. Soc. General Mtg., Las Vegas, NV, Mar. 31 Apr. 4, 1986.

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS

- Glass, N E; Maradudin, A A; Wirgin, A Grating and a bigrating Int. Laser Science Conf., Dallas, TX, Nov., 1985.
- Harrison, D E; Jakas, M M Inelastic energy losses in cascade and atom ejection IBA 7 '85, Berlin, F. R. G., 1985.
- Harrison, D E; Jakas, M M
 Simulation of the atomic collision cascade
 REI 3 '85, Guilford, U. K., 1985.
- Johnson, M B; Garrett, S L Reciprocity calibration in a compliant cylindrical tube 110th Mtg. of the Acoust. Soc. of Am., Nashville, TN, Nov. 7, 1985.
- Maruyama, X; Fiorito, R B; Rule, D W
 Optical transition radiation as a real-time, on-line diagnostic for free electron laser systems
 9th Intl. Free Electron Laser Conf., Williamsburg, VA, 1987.
- Mensh, D R; Sweet, R; Cooper, A W; Sovereign, M G
 Applications of modular command and control evaluation
 structure for integrating electro-optics technology into
 Navy battle groups
 Conf. on Military Applications of
 Electro-Acoustic-Optic (EAO) Technology, Naval
 Training Center, Orlando, FL, Apr. 1-4, 1986.
- Morgan, M A; Fisher, D; Milne, E A
 Microcomputer computation of electromagnetic scattering
 by stratified anisatropic materials
 2nd Ann. Rev. of Progress in Appl. Computational
 Electromagnetics, Naval Postgraduate School, Mar.
 18-20, 1986.
- Neighbours, J; Buskirk, F R; Maruyama, X
 Threshold Cerenkov radiation and beam diagnostics
 1987 Particle Accelerator Conf., Washington, DC,
 March, 1987.
- Newmaster, J T; Brininstool, M R; Hofler, T; Garrett, S L Remote fiber optic sensors for angular orientation Fiber Optic and Laser Sensors V, San Diego, CA, August, 1987.

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS (cont'd)

- Nichols, R H
 VLF ambient ocean noise vs. wind and waves
 12th Int. Cong. on Acoustics, Toronto, Canada, July
 24-31, 1986.
- Olsen, R C
 Ion beam experiments at high altitudes
 Fall meeting of the American Geophysical Union, San
 Francisco, CA, December, 1986.
- Roy, R A; Atchley, A A; Crum, L A; Fowlkes, J B; Reily, J J
 A precise technique for the measurement of acoustic cavitation thresholds and some preliminary results
 J. Acoust. Soc. Am., vol. 78, no. 5, (Nov., 1985).
- Rule, D W; Fiorito, R B; Ladish, J S; Caldwell, S E; Iverson, S E; Maruyama, X
 Emittance characterization of beams using transition radiation
 Ann. SDIO/DARPA/Services Propagation Review,
 Monterey, CA, Sept., 1987.
- Sanders, J V; Coppens, A B
 Propagation of sound in a fluid wedge overlying a fast
 bottom
 108th Mtg., Acoust. Soc. Am., Minneapolis, Minn.,
 Oct. 8-12, 1984.
- Schacher, G E
 Assessing diffusion in complex terrain
 S & EPS Workshop on Atmospheric Transport and
 Diffusion Modeling, Los Angeles, Calif., June, 1985.
- Schacher, G E
 Mean flow in Vandenberg terrain: Experimental results
 JANNAF Conf. on DoD Flow Modeling for Complex
 Terrain, Vandenberg AFB, CA, Oct., 1986.
- Schacher, G E; Takle, E C Vandenberg complex terrain data base S & EPS Workshop on Atmospheric Transport and Diffusion Modeling, Los Angeles, Calif., June, 1985.
- Schwirzke, F R
 Laser induced unipolar arcing
 Navy CPB Material Interaction Workshop, Navy Surface
 Weapons Center, White Oak, Silver Spring, Md., Sept.
 25-26, 1984.

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS (cont'd)

- Schwirzke, F R
 Unipolar arc model
 6th Int. Conf. on Plasma Surface Interactions in
 Controlled Fusion Devices, Nagoya, Japan, May 14-18,
 1984.
- Schwirzke, F R
 Unipolar arc model
 26th Ann. Mtg. of the Div. of Plasma Phys., Boston,
 Mass., Oct. 29 Nov. 2, 1984.
- Schwirzke, F R
 Plasma jets emitted by unipolar arcing from spherical laser targets
 7th Int. Workshop on Laser Interaction and Related Plasma Phenomena, Monterey, CA, Oct. 28 Nov. 1, 1985.
- Schwirzke, F R
 Unipolar arcs
 38th Gaseous Electronics Conf., Monterey, CA, Oct.
 15-18, 1985.
- Schwirzke, F R
 Microscopic model and scaling laws for a plasma opening switch
 29th Ann. Meeting of the Division of Plasma Physics, Baltimore, MD, November, 1986.
- Schwirzke, F R
 Field emission controlled plasma opening switch
 1987 IEEE Intl. Conf. on Plasma Science, Arlington,
 VA, June, 1987.
- Schwirzke, F R; Stephenson, C O
 Plasma jets emitted by unipolar arcing from plane and spherical laser targets
 27th Ann. Mtg. of the Div. of Plasma Physics, APS, San Diego, CA, Nov. 4-8, 1985.
- Takle, E S; Schacher, G E
 Program for assessing diffusion in complex terrain
 S & EPS Atmospheric Transport and Diffusion Workshop,
 Los Angeles, CA, June, 1985.

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS

- Tang, C M; Sprangle, P; Penner, S; Maruyama, X
 Analysis of free electron laser performance utilizing
 the National Bureau of Standards CW microtron
 1987 Particle Accelerator Conf., Washington, DC,
 March, 1987.
- Walters, D L; Stevens, K B
 A fourth generation isoplanatic angle sensor
 Ann. Mtg. of the Optical Soc. of Am., Seattle, WA,
 Oct. 24, 1986.
- Walters, D L
 Isoplanatic angle measurements
 HELRIG Adaptive Optics Workshop, Albuquerque, N.
 Mex., Feb. 15-16, 1984.
- Walters, D L
 Saturation and zenith angle dependence of atmospheric isoplanatic angle measurements
 Soc. of Photo-optical Instrumentation Engrs., East '85, Washington, D.C., Apr. 8, 1985.
- Wilson, O B; Peter, T E
 Development of the DT-276A fabrication specification
 package
 1985 Ann. Rev. of Sonar Transducer Reliability
 Improvement Program, NRL-USRD, Orlando, FL, Dec.
 11-12, 1985.

DEPARTMENT OF PHYSICS

CONTRIBUTIONS TO BOOKS

- Monahan, E C; Spiel, D E; Davidson, K L
 Model of marine aerosol generation via whitecap and wave
 disruption
 IN E. C. Monahan and G. MacNiociall, eds.:
 Oceanic whitecaps and their role in air-sea
 exchange processes, Dordrecht, Netherlands, D.
 Reidel, 1986, p. 167-174.
- Schwirzke, F R
 Laser induced unipolar arcing
 IN H. Hora and G. H. Miley, eds.: Laser
 interaction and related plasma phenomena (v.
 6), New York, Plenum Publ. Corp., 1984, p.
 335-352.
- Schwirzke, F R
 Unipolar arcing: A basic laser damage mechanism
 IN H. E. Bennett, et al., eds.: Laser induced
 damage in optical materials 1982, Nat. Bureau
 of Standards, Special Publ. no. 669, Jan.,
 1984, p. 458-478.
- Wilson, O B
 An introduction to the theory and design of sonar transducers
 Monterey, CA, Naval Postgraduate School, 1986. 187 p.

DEPARTMENT OF PHYSICS PUBLISHED PAPERS

- Baker, S R; Rudnick, I
 Measurement of the biot structural factor delta for sintered bronze spheres
 1985 IEEE Ultrasonics Symp., San Francisco, CA, Oct., 1985.
 IN Proc., p. 1039-1042, (1986).
- Boyle, P J; Davidson, K L; Schacher, G E
 Evaluation of an integrated mixed layer model for single
 station prediction in a marine regime
 Newscasting -II Symp., Norrkoping, Sweden, Sept. 3-7,
 1984.
 IN Proc., p. 323-237, (1984).
- Boyle, P J; Davidson, K L; Spiel, D E Characteristics of overwater surface stress during STREX Dynamics of Atmospheres and Oceans, vol. 4, p. 343-358, (1987).
- Buskirk, F R; Neighbours, J; Maruyama, X
 Radiation produced by the modulated electron beam of a
 free electron laser
 Nuclear Instruments and Methods in Physics Research,
 vo. A259, p. 281-284, (1987).
- Buskirk, F R; Neighbors, J R
 Time development of Cerenkov radiation
 Phys. Rev., vol. A31, p. 3750+, (1985).
- Buskirk, F R; Neighbours, J R
 Cerenkov radiation and electromagnetic pulse produced by electron beams traversing a finite path in air
 Phys. Rev. A, vol. 34, p. 3470-3473, (Oct., 1986).
- Buskirk, F R; Pogue, E W
 Cavity coupling investigation for the Phermex 50 MHz
 accelerator
 IEEE Trans. Nuclear Sci., vol. 32, p. 2582+, (1985).
- Craven, P D; Olsen, R C; Fennell, J; Crowley, D; Aggson, T Potential modulation on the SCATHA spacecraft J. of Spacecraft and Rockets, vol. 24, no. 2, p. 150-157, (March-April, 1987).
- Davidson, K L; Fairall, C W
 Cptical properties of the marine atmospheric boundary
 layer: Aerosol profiles
 SPIE, Ocean Optics VIII, Orlando, FL, Mar. 31 Apr.
 1, 1986.
 IN Froc., SPIE, vol. 637, (1986).

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

- Davidson, K L; Fairall, C W; Boyle, P J; Schacher, G E
 Verification of an atmospheric mixed layer model for a
 coastal region
 J. Climate and Appl. Meteorology, vol. 23, no. 4, p.
 617-636, (Apr., 1984).
- Edwards, T; Horton, K G; Redman, D; Rosa, J M; Rubin, J B; Yoon, S W; Powers, J P; Netzer, D W

 Measurement of particulates in solid propellant motors
 23rd JANNAF Combustion Meeting, Hampton, VA, October,
 1986.
 IN Proc., 23rd JANNAF Combustion Meeting, vol. 1,
 p. 119-132, (1986).
- Fairall, C W; Davidson, K L; Schacher, G E
 Application of a mixed layer model to aerosol in the
 marine boundary layer
 Tellus, Part B, vol. 36, no. 3, p. 203-211, (1984).
- Gardner, D L; Garrett, S L
 Fiber optic seismic sensor
 Fiber Optic and Laser Sensors V, San Diego, CA,
 August, 1987.
 IN Proc., Soc. Photo-Optivcal Inst. Eng. (SPIE)
 838, August, 1987.
- Gardner, D L; Hofler, T; Baker, S R; Yarber, R K; Garrett, S L

 A fiber-optic interferometric seismometer
 J. of Lightwave Technology, vol. LT-5, no. 7, p. 953-960, (July, 1987).
- Garrett, S L
 Detuning/dephasing instabilities in acoustic levitation and Rayleigh disk systems
 109th Mtg. of the Acoustical Soc. of Am., Austin,
 Tex., April 8-12, 1985.
 IN J. Acoust. Soc. Am., vol. 77, p. S21, (1985).
- Garrett, S L
 Fiber optic seismic sensors for battlefield surveillance
 14th Meeting of NATO AC/243, Panel III Research Study
 Group II, Alburquerque, NM, October, 1986.
 IN Minutes of the Fourteenth Meeting of RSG.11,
 (1987).
- Glass, N E
 A perturbation theory for optical reflectance with surface-polariton excitation on a bigrating
 Am. Phys. Soc. General Mtg., Las Vegas, NV, Mar. 31 Apr 4, 1986.
 IN Bull. of the Am. Phys. Soc., vol. 31, No. 3, p. 632, (Mar., 1986).

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

- Glass, N E; Maradudin, A A
 Polariton resonant absorption in a bigrating: Exact
 theory compared to recent experiments and to
 perturbation theory
 Optics Communications, vol. 56, p. 339 344, (Jan., 1986).
- Glass, N E; Mills, D L; Weber, M
 Surface polariton induced structure in the I-V curves of metal-insulator-metal tunnel junctions
 Phys. Rev. B, vol. 32, no. 8, p. 4919-4920, (Oct., 1985).
- Harrison, D E

 Molecular dynamics computer simulation study of the damage produced in metal target surfaces during ion bombardment

 IN Proc., SIMS IV, (Secondary Ion Mass Spectrometry), Springer-Verlag, N.Y., 1984.
- Harrison, D E; Jakas, M M
 Inelastic energy losses in cascades and atom ejection
 Nucl. Instruments and Methods in Phys. Res. (B), vol.
 15, 25 p., (1986).
- Jakas, M M; Harrison, D E
 Influence of electronic energy losses on atom ejection
 processes
 Phys. Rev. B, vol. 30, no. 6, p. 3573-3574, (Sept.
 15, 1984).
- Jakas, M M; Harrison, D E
 Computer studies of the reflection of 30keV N2+ ions
 from A (010) Cu surface
 Surface Sci., vol. 149, p. 500-516, (1985).
- Jakas, M M; Harrison, D E
 Dependence of atom ejection on electronic energy loss
 Phys. Rev. B, vol. 32, p. 2752, (1985).
- Jakas, M M; Harrison, D E
 A comparison between multiple interaction computer simulations and the linear theory of sputtering
 Nuc. Instruments and Methods in Phys. Res. (B), vol. 14, p. 535, (1986).

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

- Jenner, A D; Saxon, R P; Gillen, K T; Harrison, D E;
 Horn, T C M; Kleyn, A W
 Computer simulations and rainbow patterns of alkali ion
 scattering from metal surfaces
 Surface Sci., vol. 172, p. 121-150, (1986).
- Johnson, M B; Garrett, S L
 Reciprocity calibration in a compliant cylindrical tube
 110th Mtg. of the Acoust. Soc. of Am., Nashville, TN,
 Nov. 7, 1985.
 IN J. Acoust. Soc. Am., vol. 78, p. S54, (1985).
- Karow, H U; Leistner, A; Schuiken, H; Rusch, D;
 Schwirzke, F; Lion, S; Salge, J G; Bluhm, H
 Determination of plasma properties important for plasma
 opening switch operatoin
 Sixth IEEE Pulsed Power Conf., Arlington, VA, June,
 1987.
 IN Proc., IEEE, (1987).
- Kelly, R; Harrison, D E
 A summary of the theory of preferential sputtering of
 alloys
 Mater. Sci. and Eng., vol. 69, p. 449-455, (1985).
- Maruyama, X; Buskirk, F R; Neighbours, J
 Microwave Cherenkov radiation as a diffraction
 phenomenon
 Nuclear Instruments and Methods, vol. B24, issue 25,
 p. 921-924, (1987).
- Maruyama, X; Penner, S; Tang, E M; Sprangle, P Proposal for a free electron laser driven by the National Bureau of Standards CW Microtron Nuclear Instruments and Methods in Physics Research, vol. 259, p. 259-262, (1987).
- Maruyama, X; 33 others
 Isoscalar and isovector form factors of 3H and 3He for Q below 2.9 fm-1 from electron-scattering measurements
 Physical Review Letters, vol. 59, no. 14, p. 1537-1540, (October, 1987).
- Maruyama, X K; Neighbours, J R; Buskirk, F R
 Electron beam bunch profile determination through
 Cerenkov radiation
 IEEE Trans. Nuclear Sci., vol. 32, p. 1994+, (1985).

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

- Maruyama, X K; Neighbours, J R; Buskirk, F R; Snyder, D D; Vujaklija, M; Bruce, R G
 Observation of microwave Cerenkov radiation as a diffraction pattern
 J. Appl. Phys., vol. 60, no. 2, p. 518-520, (July 15, 1986).
- Mills, G B; Garrett, S L; Carome, E F
 Fiber optic gradient hydrophone
 IN Proc., SPIE-Int. Soc. of Optical Eng., vol.
 478, 5 p., (May, 1984).
- Morgan, M A; Milne, E A; Fisher, D L
 Electromagnetic scattering by stratified anisotropic media
 IEEE Transactions on Antennas and Propagation, vol. AP-35, no. 2, p. 191-197, (February, 1987).
- Nagai, T; Singer, H J; Ledley, B G; Olsen, R C Field-aligned currents associated with substorms in the vicinity of synchronous orbit J. of Geophysical Research, vol. 92, no. A3, p. 2425-2431, (March, 1987).
- Neighbours, J; Buskirk, F R; Maruyama, X Cerenkov and Sub-Cerenkov radiation from a charged particle beam J. of Applied Physics, vol. 61, p. 2741-2748, (April, 1987).
- Neighbours, J R; Buskirk, F R; Saglam, A Cerenkov radiation from a finite-length path in a gas Phys. Rev. A, vol. 29, no. 6, 6.5 p., (June, 1984).
- Nerney, S F; Suess, S T
 Modeling the effects of latitudinal gradients in stellar winds, with application to the solar wind Astrophys. J., vol. 296, no. 1, p. 259-267, (Sept. 1, 1985).
- Newmaster, J T; Brininstool, M R; Hofler, T; Garrett, S L Remote fiber optic sensors for angular orientation Fiber Optic and Laser Sensors V, San Diego, CA, August, 1987. IN Proc., Soc. Photo-Optical Inst. Eng. (SPIE) 838, August, 1987.

DEPARTMENT OF PHYSICS PUBLISHED PAPERS

- Nichols, R H
 VLF ambient ocean noise vs. wind and waves
 12th Int. Cong. on Acoustics, Toronto, Canada, July
 24-31, 1986.
 IN Proc., 12th Int. Cong. on Acoustics, vol. 3, p.
 H3-1, (1986).
- O'Connell, J S; Dodge, W R; Lightbody, J W; Maruyama, X; Adler, J O; Hansen, K; Schroder, B; eight others
 Electromagnetic excitation of the delta resonance in nuclei
 Physical Review C, vol. C35, no. 3, p. 1063-1071, (March, 1987).
- Olsen, R C; Electron beam experiments at high altitudes J. of Electrostatics, vol. 20, no. 1, p. 43-57, (January, 1987).
- Olsen, R C
 The record charging events of ATS-6
 J. of Spacecraft and Rockets, vol. 24, no. 4, p. 362-366, (July-August, 1987).
- Olsen, R C; Chappell, C R; Shawhan, S D
 Plasma observations at the earth's magnetic equator
 Intl. Symposium on Space Physics, Beijing, China,
 November 10-14, 1986.
 IN Proc., ISSP, p. 4-23, (1986).
- Olsen, R C; Shawhan, S D; Gallagher, S D; Green, J L; Choppell, C R; Anderson, R R
 Plasma observations at the Magnetic Equator
 J. of Geophysical Research, vol. 92, no. A3, p. 2385-2407, (March, 1987).
- Polturak, E; Garrett, S L; Lipson, S G Precision acoustic gas analyzer for binary mixtures Review of Scientific Instruments, vol. 57, no. 11, p. 2837-2841, (November, 1986).
- Sanders, J V; Coppens, A B
 Propagation of sound in a fluid wedge overlying a fast bottom
 108th Mtg., Acoust. Soc. Am., Minneapolis, Minn.,
 Oct. 8-12, 1984.
 IN J. Acoust. Soc. Am., vol. 76, suppl. 1, p. 112, (1984).

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

- Schacher, G E; Buell, M J; Skupniewicz, C E; Larsen, S; Table, E S
 Characterizing turbulence for complex terrain diffusion modeling
 IN Proc., 7th Symp. on Turbulence and Diffusion, p. 227-230, (Nov., 1985).
- Schacher, G E; Skupniewicz, C E; Mikkelsen, T Turbulence structure on a steep hillside: Application to transport of a hot plume IN Proc., 7th Symp. on Turbulence and Diffusion, p. 315-318, (Nov., 1985).
- Schwirzke, F R
 Unipolar arc model
 6th Int. Conf. on Plasma Surface Interactions in
 Controlled Fusion Devices, Nagoya, Japan, May 14-18,
 1984.
 IN J. Nucl. Materials, 4 p., (1984).
- Schwirzke, F R
 Unipolar arc model
 26th Ann. Mtg. of the Div. of Plasma Phys., Boston,
 Mass., Oct. 29 Nov. 2, 1984.
 IN Bull. Am. Phys. Soc., vol. 29, p. 1247, (1984).
- Schwirzke, F R
 Unipolar arcs
 38th Gaseous Electronics Conf., Monterey, CA, Oct.
 15-18, 1985.
 IN Program and Abstracts, p. 114, (1985).
- Schwirzke, F R; Stephenson, C O
 Plasma jets emitted by unipolar arcing from plane and spherical laser targets
 27th Ann. Mtg. of the Div. of Plasma Physics, APS, San Diego, CA, Nov. 4-8, 1985.
 IN Bull. Am. Phys. Soc., vol. 30, p. 1601, (1985).
- Shapiro, M H; Haff, P K; Tombrello, T A; Harrison, D E; Webb, R P
 Computer simulated energy and angular distributions of sputtered Cu atoms
 Radiation Effects, vol. 89, no. 3/4, p. 234-255, (1985).
- Shapiro, M H; Haff, P K; Tombrello, T A; Harrison, D E Simulation of isotope effects in sputtering Nucl. Instruments and Methods in Phys. Res. (B), vol. 12, p. 137-145, (1985).

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

- Skupniewicz, C E; Schacher, G E
 Parameterization of plume dispersion overwater
 Atmos. Environment, vol. 20, p. 1333, (1986).
- Suess, S T; Thomas, B T; Nerney, S F
 Theoretical interpretation of the observed
 interplanetary magnetic field radial variation in the
 outer solar system
 J. Geophys. Res., vol. 90, no. A5, p. 4378-4382, (May
 1, 1985):
- Swift, G W; Garrett, S L
 Resonance reciprocity calibration of an ultracompliant
 transducer
 J. of the Acoustical Soc. of America, vol. 81, no. 5,
 p. 1619-1623, (May, 1987).
- Walkup, R; Avouris, P H; Harrison, D E
 Model for direct ejection of diatomic molecules by
 collisional sputtering
 Nucl. Instruments and Methods in Phys. Res. (B), vol.
 14, p. 461, (1986).
- Walters, D L
 Saturation and zenith angle dependence of atmospheric isoplanatic angle measurements
 Soc. of Photo-optical Instrumentation Engrs., East '85, Washington, D.C., Apr. 8, 1985.
 IN Proc., SPIE, vol. 547, p. 38, (1985).
- Webb, R P; Harrison, D E
 A computer simulation of high energy density cascades
 Nuclear instruments and methods in phys. res.,
 Section B, vol. 230, p. 660-665, (1984).
- Webb, R P; Harrison, D E
 A molecular dynamics computer simulation of the time dependence of surface damage production in ion irradiated metal targets
 Vacuum, vol. 35, no. 10/11, p. 847-851, (1984).
- Webb, R P; Harrison, D E; Barfoot, K M
 Microscopic phase transitions in molecular dynamics simulations of low energy ion irradiation of metals Nuclear Instruments and Methods B, p. 143-146, (1985).

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

- Webb, R P; Harrison, D E; Jakas, M M
 The computer simulation of ion induced atomic collision
 cascades
 Nucl. Instruments and Methods in Phys. Res. (B), vol.
 15, 1 p., (1986).
- Wilson, O B; Wolf, S N; Ingenito, F
 Measurements of acoustic ambient noise in shallow water due to breaking surf
 J. Acoust. Soc. Am., vol. 78, no. 1, p. 190-195, (July, 1985).
- Woehler, K E
 On the correspondence between the paintings of Bernhard Schultze and recent results of modern physics
 IN Art catalog, Rheinlaud Verlag, Cologne, F. R. G., 1984.
- Yoon, S W
 Parametric acoustic conversion in ocean sediments
 J. Acoust. Soc. Am., vol. 75, no. 6, p. 1916, (June, 1984).

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES

- Buskirk, F R; Neighbours, J R
 Cerenkov radiation in the neighborhood of the emission
 threshold
 Prepared for Naval Surface Weapons Center, Silver
 Spring, Md. Naval Postgraduate School,
 (NPS-61-84-007), Aug., 1984. 4 p.
- Buskirk, F R; Neighbours, J R
 Measurement of linac bunch parameters using the Cerenkov
 effect
 Prepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-61-84-008), May,
 1984. 16 p.
- Buskirk, F R; Neighbours, J R
 Time development of Cerenkov radiation
 Prepared for Naval Sea Systems Command, Washington,
 D.C. Naval Postgraduate School, (NPS-61-84-006),
 May, 1984. 22 p.
- Buskirk, F R; Neighbours, J R
 Cerenkov radiation and electromagnetic pulse produced by electron beams traversing a finite path in air
 Sponsored by Naval Sea System Command. Naval
 Postgraduate School, (NPS-61-86-011), Mar., 1986. 26 p.
- Buskirk, F R; Neighbours, J R; Maruyama, X K
 Radiation produced by the modulated electron beam of a
 free electron laser
 Sponsored by Defense Advanced Research Projects
 Agency. Naval Postgraduate School, (NPS-61-86-013),
 June, 1986. 21 p.
- Decarpigny, J N; Dehus, J C; Wilson, O B
 Finite element analysis of the DT-276 hydrophone using the ATILA code
 Sponsored by Naval Sea Systems Command. Naval Postgraduate School, (NPS-61-86-001), Mar., 1986.
- Eagle, J N; Jung, G H; Wilson, O B
 A brief study of problems relevant to acoustics in
 shallow water ASW scenarios
 Prepared for Naval Research Lab., Washington, D.C.
 Naval Postgraduate School, (NPS-61-84-003), Jan.,
 1984. 20 p.

DEPARTMENT OF PHYSICS

- Esary, J D; Wilson, O B
 Ann. summary report, range studies program
 Naval Postgraduate School, Monterey, CA,
 (NPS-6185-001PR), October, 1984.
- Glass, N E
 A perturbation theory for light diffraction from a bigrating with multiple surface-polariton excitation Prepared for U.S. Army Research Office, Research Triangle Park, NC. Naval Postgraduate School, (NPS-61-87-003), Dec. 17, 1986. 18 p.
- Kuntsal, E
 Effects of changes in impedance on performance of the
 hydrophone preamplifier assembly in the BQR-7 sonar
 system
 Prepared for Naval Sea Systems Command, Washington,
 DC. Naval Postgraduate School, (NPS-61-86-002).
 Oct., 1985. 37 p.
- Maruyama, X K; Buskirk, F R; Neighbours, J R; Fitzgerald, R D; Cromar, P F; Mack, J E
 Study of off axis radiation energy deposition from 100
 MEV electrons in water, liquid nitrogen, and air
 Sponsored by Naval Surface Weapons Center, Naval
 Postgraduate School, (NPS-61-86-010), Jan., 1986. 42
 p.
- Milne, E A; Crittenden, E C; Engel, J; Pentz, N E; Giorgi, C. M.
 Optical turbulence measurement: Investigation for analysis of laser designator spot patterns (field test) Sponsored by U.S. Army Electronic Proving Ground, Fort Huachuca, AZ. (USAEPG-FR-1291), Feb., 1986. 128 p.
- Neighbours, J; Buskirk, F R; Maruyama, X Cerenkov and Sub-Cerenkov radiation from a charged particle beam Sponsored by Defense Advanced Research Projects Agency, Washington, DC. Naval Postgraduate School, (NPS-61-87-004), March, 1987. 46 p.
- Neighbours, J R; Buskirk, F R
 Radiation from intense electron beams associated with
 the Cerenkov mechanism
 Prepared for Naval Surface Weapons Center, Silver
 Spring, Md. Naval Postgraduate School,
 (NPS-61-84-010), June, 1984. 21 p.

DEPARTMENT OF PHYSICS

- Reinhardt, R A
 Computations on internal blast from titanium-cased chargers in air
 Sponsored by Naval Weapons Center, China Lake, Calif.
 Naval Weapons Center, (NWC-TP-6544), July, 1984. 44 p.
- Schacher, G E
 Air parcel motion at the Vandenberg hydrogen flare
 stacks
 Sponsored by Air Force Space Div. Naval Postgraduate
 School, (NPS-61-86-005), Oct., 1986.
- Schacher, G E
 Parameterization of overwater horizontal wind
 variability
 Sponsored by Naval Surface Weapons Center, Dahlgren,
 VA and NPS Research Foundation. Naval Postgraduate
 School, (NPS-61-86-014), June, 1986.
- Schacher, G E; Larsen, S; Mikkelsen, T
 Diffusion estimates handbook (Application to the space shuttle HCR exhaust cloud)
 Air Force Space Div. Naval Postgraduate School, (NPS-61-86-009), Feb., 1986.
- Schacher, G E; Skupniewicz, C E
 Air parcel motion at the Vandenberg hydrogen flare
 stacks
 U.S. Air Force, Space Division, (Code SD/CFA), Los
 Angeles, Calif. Naval Postgraduate School,
 (NPS-61-86-005), Oct., 1985. 106 p.
- Schacher, G E; Skupniewicz, G E; Buell, M
 Mean conditions and turbulence at Vandenberg AFB
 Prepared for U.S. Air Force Space Div., Los Angeles,
 Calif. Naval Postgraduate School, (NPS-61-85-003),
 Nov., 1984. 75 p.
- Schacher, G E; Stanton, T P

 Mean flow and turbulence in complex terrain

 NPS/Vandenberg measurement system

 Prepared for U. S. Air Force Space Div., (Code

 SD/CFA), Los Angeles, Calif. Naval Postgraduate
 School, (NPS-61-84-005), Mar., 1984. 118 p.
- Schwirzke, F R
 Short pulse laser and plasma surface interactions
 Prepared for Naval Research Lab., Washington, D.C.
 Naval Postgraduate School, (NPS-61-84-004), Apr. 2, 1984. 17 p.

DEPARTMENT OF PHYSICS

- Schwirzke, F R
 Microscopic model and scaling laws for a plasma opening switch
 Naval Postgraduate School, (NPS-61-85-006), Sept., 1985. 9 p.
- Skupniewicz, C E; Schacher, G E
 Assessment of the performance of an in-field Gaussian plume puff model for overwater use
 Naval Environmental Prediction Res. Facility,
 (NEPRF-CR-85-01), Feb., 1985. 47 p.
- Skupniewicz, C E; Schacher, G E; Vaucher, G T
 Parameterization of overwater diffusion: Separation of relative diffusion and meander
 Sponsored by Nav. Environ. Prediction Res. Facility, Monterey CA. (NEPRF-CR-86-02), Feb., 1986. 60 p.
- Skupniewicz, G E; Schacher, G E
 Assessment of the performance of an in-field Gaussian plume/puff model for overwater use
 Prepared for Naval Environmental Prediction Res. Facility, Monterey, Calif. Naval Postgraduate School, (NPS-61-85-002), Nov., 1984. 43 p.
- Skupniewicz, G E; Schacher, G E
 Measured plume dispersion parameters over water (Vols. 1 and 2)
 Prepared for Office of Naval Res., Arlington, Va.
 Naval Postgraduate School, (NPS-61-84-012), Sept., 1984. 190 p.
- Stevens, K B; Walters, D L
 Remote measurement of the atmospheric isoplanatic angle and determination of refractive turbulence profiles by direct inversion of the scintillation amplitude covariance function with Tikhonov regularization
 Sponsored by Defense Advanced Research Projects
 Agency Rome Air Developments Command. Naval
 Postgraduate School, (NPS-61-86-008), Dec., 1985.
 168 p.
- Wilson, O B; Esary, J D
 Annual summary report of the Range Studies Program
 Sponsored by Naval Undersea Warfare Engineering
 Station. Naval Postgraduate School,
 (NPS-61-86-003PR), Oct., 1985. 23 p.

DEPARTMENT OF PHYSICS

- Wilson, O B; Esary, J D
 Ann. summary report, range design studies
 Sponsored by Naval Postgraduate School, Monterey, CA.
 (NPS-61-870-002PR), November, 1986.
- Yoon, S W; Dunlap, C R; Bradfield-Smith, W L
 Preliminary investigation of optimum frequency for sound
 propagation in shallow sound channels
 Space and Naval Warfare Systems Command, Washington,
 D.C. Naval Postgraduate School, (NPS-68-85-22),
 Aug., 1985. 106 p.
- Yoon, S W; Dunlap, C R; Bradfield-Smith, W L
 Preliminary investigation of optimum frequency for sound propagation in shallow sound channels
 Space and Naval Warfare Systems Command, Washington, DC. Naval Postgraduate School, (NPS-68-86-002), July, 1986. 106 p.

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER CONFERENCE PRESENTATIONS

- Blandin, J S
 Cost and utility considerations in military selection and assignment decisions
 16th Ann. Mtg., Am. Inst. for Decision Sciences, Toronto, Canada, Nov. 5-7, 1984.
- Burmeister, E; Wall, K D
 The arbitrage pricing theory and macroeconomic factor
 measures
 Eastern Finance Assoc. Mtgs., Williamsburg, Va., Apr.
 24-27, 1985.
- Burmeister, E; Wall, K D; Hamilton, J D
 Estimation of unobserved expected monthly inflation using Kalman filtering
 5th World Cong. of the Econometric Soc., Cambridge, Mass., Aug. 7-23, 1985.
- Connolly, R A; LaCivita, C J
 Adjust costs, multiple capital goods and q
 So. Econ. Assoc. Mtgs., Atlanta, Ga., Nov. 14-16,
 1984.
- Frederiksen, P C
 Electrification and regional development in the Philippines
 18th Int. Atlantic Econ. Conf., Montreal, Canada, Oct. 11-14, 1985.
- Frederiksen, P C; Looney, R E Feasibility of the Caribbean Basin Initiative: Jaimaica as a case study 20th Atlantic Econ. Conf., Washington, D.C., Aug. 29-Sept. 1, 1985.
- LaCivita, C J
 The determinants of the forward exchange rate
 So. Econ. Assoc. Mtgs., Atlanta, Ga., Nov. 14-16,
 1984.
- Looney, R E; Frederiksen, P C
 The impact of public enterprises on economic growth in Latin America: The case of defense industries
 3rd Int. Mtg., North Am. Economics and Finance
 Assoc., Mexico City, Mexico, July, 1985.
- Looney, R E; Frederiksen, P
 The impact of defense spending on economic performance
 Atlantic Econ. Asso., St. Thomas, Virgin Islands,
 Apr. 15-20, 1986.

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER CONFERENCE PRESENTATIONS (cont'd)

- Pirog, R L; Stamos, S C Energy policy and planning Nat. Mtg. of Am. Evolutionary Econ. Soc. at ASSA Mtg., Dallas, Tex., Dec., 1984.
- Snyder, R A; Morris, J H
 Global organization performance and employee commitment and competence in a human service system
 Nat. Mtg. of Am. Inst. for Decision Sciences,
 Toronto, Canada, Nov., 1984.
- Von Pagenhardt
 Global factors: Influences on intelligence (keynote address)
 OSD/DIA Symp. on Intelligence and Training beyond the Year 2000, Nat. Defense Univ., Ft. McNair, Washington, DC, June 11-12, 1986.
- Von Pagenhardt
 Preparation for careers in international service
 Careers in Int. Relations, Stanford Univ., Feb. 12,
 1986.
- Wall, K D
 A behaviorally based forecast combination technique
 ORSA/TIMS Fall Mtgs., Dallas, Tex., Nov. 26-28, 1984.
- Wall, K D
 Bootstrapping an econometric application of the Kalman filter
 ORSA/TIMS Applied Probability Group Mtg.,
 Williamsburg, Va., Jan. 7-9, 1985.
- Wall, K D
 Bootstrapping the Kalman Fitter: The German
 hyperinflation case
 9th Ann. Conf. of the Soc. for Economic Dynamics and
 Control, Boston College, Chestnut Hill, MA, June,
 1987.
- Wall, K D; Correia, C
 A behaviorally based method for forcast combination
 Sixth Int. Symp. on Forcasting, Paris, France, June
 15-18, 1986.
- Williams, R R; Morris, J H; Snyder, R A
 Sex differences in the relationship between perceived communication characteristics and organizational performance
 Nat. Mtg. of Am. Inst. for Decision Sciences, Toronto, Canada, Nov., 1984.

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER CONFERENCE PRESENTATIONS

Woods, W M
New emphasis in reliability and quality in DOD
Monterey Bay Area Chapter of ASOC, Santa Cruz, CA,
August, 1987.

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

CONTRIBUTIONS TO BOOKS

Pirog, R L; Stamos, S C Energy economics: Theory and policy Prentice Hall, Englewood Cliffs, NJ, 1987. 328 p.

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

PUBLISHED PAPERS

- Blandin, J S
 Cost and utility considerations in military selection and assignment decisions
 16th Ann. Mtg., Am. Inst. for Decision Sciences,
 Toronto, Canada, Nov. 5-7, 1984.
 IN Proc., AIDS, (1984).
- Bonsper, D E
 Electronic spreadsheets: To do what? What are they?
 Air Force, J. of Logistics, vol. 8, no. 4, p. 32-33,
 (Winter, 1984).
- Bonsper, D E
 Ambushed
 Marine Corps Gazette, vol. 69, no. 9, p. 23-25,
 (Sept., 1985).
- Bonsper, D E
 Helpless
 Marine Corps Gazette, vol. 69, no. 12, p. 20-21.
 (Dec., 1985).
- Bonsper, D E Hill 179 Marine Corps Gazette, vol 69, no. 7, p. 31-32, (July, 1985).
- Bonsper, D E
 Lost
 Marine Corps Gazette, vol. 69, no. 11, p. 76-77,
 (Nov., 1985)
- Bonsper, D E
 Rain, bait and mortars
 Marine Corps Gazette, vol. 69, no. 10, p. 31-33,
 (Oct., 1985).
- Bonsper, D E
 The LP doesn't answer
 Marine Corps Gazette, vol. 69, no. 8, p. 27, (Aug., 1985).
- Bonsper, D E
 Welcome to Vietnam
 Marine Corps Gazette, vol. 69, no. 6, p. 15-16,
 (June, 1985).

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

PUBLISHED PAPERS

- Bonsper, D E
 Advising in III corps
 Marine Corps Gazette, vol. 70, no. 4, p. 45-46,
 (Apr., 1986).
- Bonsper, D E
 An advisor at last
 Marine Corps Gazette, vol. 70, no. 3, p. 22-23,
 (Mar., 1986).
- Bonsper, D E
 Enemy trapped
 Marine Corps Gazette, vol. 70, no. 6, p. 27-29,
 (June, 1986).
- Bonsper, D E
 Escape and careless
 Marine Corps Gazette, vol. 70, no. 7, p. 17-19,
 (July, 1986).
- Bonsper, D E Flashback Marine Corps Gazette, vol. 70, no. 2, p. 24-25, (Feb., 1986)
- Bonsper, D E
 Goodbye Vietnam
 Marine Corps Gazette, vol. 70, no. 9, p. 23, (Sept., 1986).
- Bonsper, D E
 Last days up north
 Marine Corps Gazette, vol. 70, no. 1, p. 26-28,
 (Jan., 1986).
- Bonsper, D E
 Tet II

 Marine Corps Gazette, vol. 70, no. 8, p. 16-17,
 (Aug., 1986).
- Bonsper, D E; Bonsper, J
 R & R
 Marine Corps Gazette, vol. 70, no. 5, p. 28-31, (May, 1986)
- Burmeister, E; Wall, K D
 The arbitrage pricing theory and marcoeconomic factor
 measures
 Financial Rev., vol. 21, no. 1, p. 1-20, (Feb.,
 1986).

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER PUBLISHED PAPERS (cont'd)

- Burmeister, E; Wall, K D
 Unobserved rational expectations and the German hyperinflation with endogenous money
 Intl. Economic Review, vol. 28, no. 1, p. 15-32, (February, 1987).
- Burmeister, E; Wall, K D; Hamilton, J D
 Estimation of unobserved expected monthly inflation using Kalman filtering
 J. of Business & Econ. Statistics, vol. 4, no. 2, p. 147-160, (Apr., 1986).
- Connolly, R A; LaCivita, C J
 A note on the statistical properties of alternative q
 measures
 Economics Letters, vol. 19, no. 2, p. 177-181, (Oct., 1985).
- Frederiksen, P C
 Electrification and regional economic development in the Philippines
 J. of Philippine Develop., vol. 12, no. 2, p. 409-417, (1985).
- Frederiksen, P C
 Electrification and regional development in the Philippines
 18th Int. Atlantic Econ. Conf., Montreal, Canada, Oct. 11-14, 1985.
 IN Atlantic Econ. J., p. 67, (Mar., 1985).
- Frederiksen, P C; Looney, R E
 Another look at the defense spending and development
 hypothesis
 Defense Analysis, vol. 1, no. 3, (Oct./Nov., 1985).
- Frederiksen, P C; Looney, R E
 Defense expenditures and economic growth in developing countries: A reply
 Armed Forces and Soc., vol. 11, no. 2, p. 298-301, (winter, 1985).
- LaCivita, C J
 Forecasting the dollar: What went wrong?
 No. Carolina Rev. of Business and Economics, vol. 8, no. 2, p. 12-18, (Fall, 1984).

NAVAL POSTGRADUATE SCHOOL Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

PUBLISHED PAPERS

(cont'd)

- LaCivita, C J
 A note on the statistical properties of alternative q
 measures
 Economics Letters, vol. 19, no. 2, p. 177-181, (Oct., 1985).
- Looney, R E; Frederiksen, P
 Defense expenditures external public debt and growth in developing countries
 J. of Peace Res., vol. 23, no. 4, (1986).
- Looney, R E; Frederiksen, P Profiles of current Latin American arms producers Int. Organization, vol. 40, no. 3, p. 745-752, (Summer, 1986)
- Looney, R E; Frederiksen, P
 The future demand for military expenditures in Argentina Arms Control, vol. 7, no. 2, p. 197-202, (September, 1986).
- Looney, R E; Frederiksen, P
 Consequences of military and civilian rule in Argentina:
 An analysis of central government budgetary tradeoffs
 Comparative Political Studies, vol. 20, no. 1, p.
 34-46, (April, 1987).
- Looney, R E; Frederiksen, P
 Environments conducive to indigenous third world arms production
 Defense Analysis, vol. 3, no. 1, p. 80-81, (March, 1987).
- Looney, R E; Frederiksen, P Fiscal policy in Mexico: The Fitzgerald thesis reexamined World Development, vol. 15, no. 3, p. 399-404, (March, 1987).
- Looney, R E; Frederiksen, P C
 The impact of public enterprises on economic growth in Latin America: The case of defense industries
 3rd Int. Mtg., North Am. Economics and Finance
 Assoc., Mexico City, Mexico, July, 1985.
 IN Proc., (1985).
- Pirog, R L Multiobjective decision techniques and defense planning: A note Defense Analysis, vol. 2, no. 2, p. 155-157, (June, 1986).

NAVAL POSTGRADUATE SCHOOL Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER PUBLISHED PAPERS (cont'd)

- Pirog, R L; Stamos, S C Energy concentration: Implications for energy policy and planning J. of Econ. Issues, vol. 19, no. 2, p. 441-449, (June, 1985).
- Snyder, R A; Morris, J H
 Global organization performance and employee commitment and competence in a human service system
 Nat. Mtg. of Am. Inst. for Decision Sciences,
 Toronto, Canada, Nov., 1984.
 IN Proc., AIDS, (1984).
- Wall, K D
 Identification theory for time-varying coefficient regression models
 J. of Time Series Analysis, vol. 8, no. 3, p. 359-371, (July, 1987).
- Williams, R R; Morris, J H; Snyder, R A
 Sex differences in the relationship between perceived communication characteristics and organizational performance
 Nat. Mtg. of Am. Inst. for Decision Sciences,
 Toronto, Canada, Nov., 1984.
 IN Proc., AIDS, (1984).

NAVAL POSTGRADUATE SCHOOL Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER TECHNICAL REPORTS AND NOTES

Boynton, R E
Preliminary analysis of the use of Contractor
Engineering and Technical Services (CETS)
Prepared for Chief of Naval Operations, Washington,
D.C. Naval Postgraduate School, (NPS-64-84-001),
1984. 77 p.

DISTRIBUTION LIST

| | 2 |
|--|---|
| Defense Technical Information Center Cameron Station Alexandria, VA 22304-6145 | ۷ |
| Library of Congress, Unit X Documents Expediting Project Exchange and Gift Division Washington, DC 20540 | 1 |
| Office of the Under Secretary of Defense for Research and Engineering The Pentagon Room 3E1006 Washington, DC 20301 | 1 |
| Office of the Director Net Assessment The Pentagon Room 3A930 Washington, DC 20301 | 1 |
| Director, Policy Research ISP/Research Pnt Room 1E439 Office of the Secretary of Defense Washington, DC 20301 | 1 |
| Chief, Strategic Planning Directorate (Program Integration) OUSD/A Pnt Room 3E1065 Office of the Secretary of Defense Washington, DC 20301 | 1 |
| Secretary of Defense The Pentagon Washington, DC 20301 | 1 |
| Deputy Under Secretary of Defense (Research and Advanced Technology) The Pentagon - Room 4D745 Washington, DC 20350 | 1 |
| Directorate for Budget and Finance The Pentagon Washington, DC 20301 | 1 |
| Defense Logistics Agency Administrative Support Center Cameron Station Alexandria, VA 22304-6145 | I |
| Department of Defense Manpower Data Center Monterey, CA 93940 | 1 |
| Central Intelligence Agency OIR/LDSD/DB/Standard Dist. GE47 HQ Washington, DC 20505 | 1 |

| Defense Advanced Research Projects Agency Arlington, VA 22209 | 1 |
|---|---|
| Defense Nuclear Agency Assistant Director for Nuclear Assessments and Applications Washington, DC 20305 | 1 |
| Defense Communications Agency Code H340N Washington, DC 20305-2000 | 1 |
| Defense Mapping Agency Washington, DC 20305 | 1 |
| Library and Information Directorate National Defense University Ft. Lesley J. McNair Washington, DC 20319-6000 | 1 |
| National Aeronautics and Space Administration Washington, DC 20546 | 1 |
| National Aeronautics and Space Administration Cleveland, OH 44135 | 1 |
| Library 202-3 NASA/Ames Research Center Moffett Field, CA 94035 | 1 |
| Department of Military Strategy National War College (NWMS) Ft. Lesley J. McNair Washington, DC 20319-6000 | 1 |
| Commandant Defense Intelligence College ATTN: DIC-1A Washington, DC 20340-5485 | 1 |
| Library Armed Forces Staff College Norfolk, VA 23511-6097 | 1 |
| Director Strategic Plans and Policy J-5 Pnt Room 2E996 The Joint Staff Washington, DC 20301 | 1 |
| Scientific and Technical Advisor J-8 Pnt Room 1E965 The Joint Staff Washington, DC 20301 | 1 |
| Scientific and Technical Advisor STA-Box Route USCINCPAC Staff Camp H.M. Smith, Hawaii 96861 | 1 |
| Bureau of Intelligence and Research Office of External Research U.S. Department of State Washington, DC 20520 | 1 |

| National Security Agency ATTN: R641 Fort Meade, MD 20755 | 1 |
|--|---|
| Joint Cruise Missiles Project JCM-211 Washington, DC 20360 | 1 |
| Joint Data Systems Support Center ATTN: Technical Resource Center/Cl2lP The Pentagon, Rm. BF681B Washington, DC 20301-7010 | 1 |
| Secretary of the Navy The Pentagon - Room 4E686 Washington, DC 20350 | 1 |
| Assistant Secretary of the Navy (Manpower & Reserve Affairs) The Pentagon - Room 4E788 Washington, DC 20350 | 1 |
| Assistant Secretary of the Navy (Research Engineering and Systems) The Pentagon - Room 4E736 Washington, DC 20350 | 1 |
| Office of the Secretary of Defense/FM&P/ DASD (MM&PP)/ED Room 3B930, The Pentagon Washington, DC 20301 | 1 |
| Deputy Assistant Secretary of the Navy (Manpower Installations & Logistics) The Pentagon Room 3C963 Washington, DC 20301 | 1 |
| Deputy Assistant Secretary of the Navy (Force Management and Personnel) The Pentagon - Room 4E789 Washington, DC 20350 | 1 |
| Deputy Under Secretary of the Navy (Policy) DUSN(P) Pnt Room 4E725 Washington, DC 20350 | 1 |
| Deputy Under Secretary of the Navy (Special Research and Analysis) DUSN (SR&A) Pnt Room 4E780 Washington, DC 20350 | 1 |
| National Oceanic Atmospheric Administration Rockville, MD 28852 | 1 |
| Executive Director CNO Executive Panel Staff (OP-OOK) 4401 Ford Ave. Alexandria, VA 22302-0268 | 1 |

| Chief of Naval Operations Washington, DC 20350-2000 | |
|---|---|
| Code OP-06 Code OP-11 Code OP-15 Code OP-61 Code OP-006 Code OP-009P Code OP-009W Code OP-092B Code OP-094 Code OP-095 Code OP-942 Code OP-942 Code OP-943 Code OP-943 Code OP-943 Code OP-944 Code OP-951 Code OP-953D | |
| Chief of Naval Operations | 1 |
| Code OP-01 B2-E1 Washington, DC 20350-2000 | - |
| Chief of Naval Operations Code OP-009R, The Pentagon Washington, DC 20350-5000 | 1 |
| Naval Air Engineering Center Lakehurst, NJ 08733 | 1 |
| Naval Air Systems Command Air 54113B Jefferson Plaza Washington, DC 20361 | 1 |
| Naval Air Systems Command APC205-0 Washington, DC 20361-1205 | 1 |
| Naval Air Systems Command Technical Director Research and Technology (AIR-03A) Washington, DC 20361 | 1 |
| Commanding Officer Naval Intelligence Support Center (DS-31) 4301 Suitland Road Washington, DC 20390-5140 | 1 |
| Commander (NISC-DEOO) Naval Intelligence Support Center 4301 Suitland Road Washington, DC 20390 | 1 |
| Naval Oceanography Command NSTL, MS 39529-5000 | 1 |

| Naval Oceanographic Research Development Activity NSTL Station Bay St. Louis, MS 39529 | 1 |
|--|----------|
| Commander (NOIC) Naval Operational Intelligence Center 4301 Suitland Road Washington, DC 20390 | 1 |
| Space and Naval Warfare Systems Command Code PMW-162 Washington, DC 20363-5000 | 1 |
| Naval Sea Systems Command Washington, DC 20362-5101 | |
| Code 05 Code 003 | 1 |
| Naval Supply Systems Command Washington, DC 20376 | 1 |
| Chief of Naval Research 800 North Quincy St. Arlington, VA 22217-5000 | |
| Code 11 Code 100 Code 102 Code 102B Code 111 Code 114 Code 112 Code 112 | 11111111 |
| Office of Naval Research Western Regional Office 1030 East Green St Pasadena, CA 91106 | 1 |
| Library - Bldg 420 Navy/Marine Corps Intelligence Center (NMITC) Dam Neck, VA 23461-5605 | 1 |
| Librarian Office of Naval Research, London Box 39 FPO New York 09510-0700 | 1 |
| Commander Naval Air Development Center Code 8131 Warminster, PA 18974-5000 | 1 |
| Commander Naval Air Development Center Code OlB - Carol Van Wyk Warminster, PA 18974-5000 | 1 |
| Naval Air Propulsion Test Center Trenton, NJ 08628 | 1 |

| EWC Price FLTDECGRUPAC Bldg. 603 Naval Amphibious Base Coronado, CA 92155-5006 | 1 |
|---|---|
| Naval Coastal Systems Center Panama City, FL 32407 | 1 |
| Naval Environmental Prediction Research Facility ATTN: Library Monterey, CA 93943 | 1 |
| Naval Personnel Research and Development Center San Diego, CA 92152 | 1 |
| Naval Ocean Systems Center ATTN: Technical Library Code 9642B San Diego, CA 92152-5000 | 1 |
| NAVSEASYSCMD CEL-TD Washington, DC 20362 | 1 |
| Intelligence Officer (17) Naval Ocean Systems Center San Diego, CA 92152-5000 | 1 |
| David W. Taylor Naval Ship Research & Development Center Technical Information Center Code 5222 Annapolis, MD 21402-5067 | 1 |
| David W. Taylor Naval Ship Research & Development Center Code 012-3 ATTN: Dr. D.D. Moran, Research Coordinator Bethesda, MD 20084 | 1 |
| Officer-in-Charge White Oak Laboratory Naval Surface Warfare Center 10901 New Hampshire Ave. Silver Spring, MD 20903-5000 | 1 |
| Commander Naval Surface Warfare Center Dahlgren, VA 22448-5020 | 1 |
| Naval Underwater Systems Center ATTN: Technical Library, 02152 Newport, RI 02841-5047 | 1 |
| Chairman, Strategy Department Naval War College Newport, RI 02840 | 1 |
| Chairman, Campaign and Strategy Department Naval War College | 1 |

| Strategic Studies Group (SSG) Naval War College Newport, RI 02841-5010 | |
|--|---|
| Navy Tactical Support Activity Bldg. 200G Washington Navy Yard Washington, DC 20374 | L |
| Navy Campus Office 1 Code 011 Room 1053 Naval Military Personnel Command Washington, DC 20370-5001 | ļ |
| Director U.S. & International Studies U.S. Naval Academy Annapolis, MD 21402 | L |
| Naval Weapons Center Code 01 China Lake, CA 93555-6001 | 1 |
| Naval Weapons Center ATTN: Technical Library Code 3431 China Lake, CA 93555-6001 | 1 |
| | 1 |
| | 1 |
| Naval Civil Engineering Lab ATTN: Library - Code LO8A Port Hueneme, CA 93043-5003 | 1 |
| Naval Training Systems Center Code 7A Orlando, FL 32813-7100 | 1 |
| Documents Library New London Lab Naval Underwater Systems Center New London, CT 06320 | 1 |
| Naval Surface Weapons Center P20 White Oak | 1 |
| Naval Undersea Warfare Engineering Station (Code 80) Keyport, WA 98345-0580 | 1 |
| · | 1 |
| | 1 |

| Naval Air Test Center Patuxent River, MD 20670 | 1 |
|---|---|
| Naval Amphibious Group Eastern Pacific Naval Station Box 201 San Diego, CA 92136 | 1 |
| Center for Naval Analyses ATTN: Acquisitions Urit Documentation 4401 Ford Ave. Alexandria, VA 22302-0268 | 1 |
| Naval Center for Cost Analysis ATTN: Dr. Daniel Nussbaum NCA-1 Room 4A538, The Pentagon Washington, DC 20350-1100 | 1 |
| Naval Data Automation Command ATTN: Executive Assistant Department of the Navy Washington, DC 20374 | 1 |
| Naval Data Automation Command ATTN: Administrative Officer Department of the Navy Washington, DC 20374 | 1 |
| Navy Department Library Building 44 Washington Navy Yard Washington, DC 20374-0571 | 1 |
| Chief of Naval Education and Training Code N-02 Naval Air Station Pensacola, FL 32508 | 1 |
| Naval Facilities Engineering Command Technical Library, Code 09MI24 200 Stovall St. Alexandria, VA 22332-2300 | 1 |
| Naval Facilities Engineering Command Western Division P.O. Box 727 San Bruno, CA 94066 | 1 |
| Fleet Combat Direction Systems Support Activity San Diego, CA 92147 | 1 |
| Navy Fleet Material Support Office Mechanicsburg, PA 17055 | 1 |
| Naval Intelligence Support 4301 Suitland Road Washington, DC 20390 | 1 |
| Department of the Navy Navy Military Personnel Command ATTN: LCDR, Glenn, NMPC-16431 Washington, DC 20370-5164 | 1 |

| Oceanographer of the Navy CNO (OP-006) Naval Observatory 34 East Massachusetts Ave. NW Washington, DC 20390-1800 | 1 |
|--|---|
| Maury Oceanographic Library Naval Oceanographic Office Bay St. Louis NSTL, MS 39522-5001 | 1 |
| Technical Library Code 3910 Naval Ordnance Test Station ATTN: Washington/Hungerford Indian Head, MD 20640-5000 | 2 |
| Naval Ocean R&D Activity ATTN: Code 125L/Library NSTL, MS 39529-5004 | 1 |
| Naval Ship Systems Engineering Station ATTN: Code 005 - Dr. Ulozas Philadelphia, PA 19112 | 1 |
| Naval Underwater Systems Center San Diego, CA 92132 | 1 |
| Naval Weapons Station Seal Beach, CA 90740 | 1 |
| Naval Telecommunications Command 4401 Massachusetts Ave. Code N12 Washington, DC 20390 | 1 |
| Commander Oceanographic Systems Pacific ATTN: CAPT Alan R. More Box 1390 Pearl Harbor, HI 96860 | 1 |
| Strategic Systems Program Office ATTN: Library Washington, DC 20376 | 1 |
| Commandant of the Marine Corps (HQSP-2) Washington, DC 20380 | 1 |
| U.S. Marine Corps Development and Education Command Quantico, VA 22134 | 1 |
| Director Plans Division HQ USMC Code PL Arlington Annex Room 2020 Washington, DC 20380 | 1 |
| Deputy Director for Intelligence HQ USMC Code INT Arlington Annex Room 3233 | 1 |

| Advanced Amphibious Study Group P.O. Box 247 Quantico, VA 22134-0247 | 1 |
|---|---|
| Pentagon Library JDHQ-PL-R Pnt Room 1A518 Washington, DC 20310 | 1 |
| Academics Officer Staff NCO Academy MCDEC Quantico, VA 22134-5050 | 1 |
| Long Range Planning Division DAMO-SSL Pnt Room 3B521 Office of the Army Chief of Staff Washington, DC 20310 | 1 |
| Foreign Area Officer Proponent Team DAMO-SSF Pnt Room 3D561 Office of the Army Chief of Staff Washington, DC 20310 | 1 |
| Commander U.S. Army Joint Support Activity P.O. Box 11343 Washington, DC 20008-0543 | 1 |
| U.S. Army Air Defense School ATTN: ATSA-CDT-S Fort Bliss, TX 79916-7050 | 1 |
| U.S. Army Information Systems Engineering Integration Center Fort Huachuca, AZ 85613-7300 | 1 |
| U.S. Army Defense Ammunition Center & School Evaluation Division ATTN: SARAC-DEV, McIntosh Savanna, IL 61074 | 1 |
| CDR USAEPG ATTN: STEEP-MO Fort Huachuca, AZ 85613-7110 | 1 |
| U.S. Army Foreign Sciences Technology Center 220 7th Street N.E. Charlottesville, VA 22901 | 1 |
| Director USA Materiel Analysis Activity ATTN: AMXSY-GC (Mr. Rich Mezan) Aberdeen Proving Ground, MD 21005-5066 | 1 |
| HQ U.S. Army Military Entrance Processing Command 2500 Green Bay Rd. ATTN: MEPCPAT-AR North Chicago, IL 60064-3094 | 1 |
| U.S. Army Missile Command Redstone Scientific Information Center ATTN: AMSMI-RD-CS-R/Documents Redstone Arsenal, AL 35898-5241 | 1 |

| U.S. Army Research Office ATTN: Technical Library P.O. Box 12211 Research Triangle Park, NC 27709-2211 | 1 |
|---|---|
| U.S. Army Space Program Office ATTN: John Kimmel 2810 Old Lee Highway Fairfax, VA 22031-4304 | 1 |
| U.S. Army Training & Doctrine Command Fort Monroe, VA 23651 | 1 |
| U.S. Army War College ATTN: Library Carlisle Barracks, PA 17013-5050 | 1 |
| U.S. Military Academy West Point, NY 10996 | 1 |
| Director USA Materiel Analysis Activity ATTN: AMXSY-GC (Mr. Rich Nezan) Aberdeen Proving Ground, MD 21005-5071 | 1 |
| Librarian ATTN: Marina Griner Post Library Bldg. 31 Fort Benjamin Harrison, IN 46216-5100 | 1 |
| US Army Aviation Systems Command ATTN: AMSAV-DACL 4300 Goodfellow Blvd. St. Louis, MO 63120-1798 | 1 |
| SA-ALC/MMEDO ATTN: Diana Zepeda Specifications/Standardization Library Kelly Air Force Base, TX 78241-5280 | 1 |
| Commandant Air Force Institute of Technology (AFIT-CIP-DPMPC) Wright-Patterson AFB, OH 45433-6583 | 1 |
| AFHRL/LRS TDC ATTN: Susan Stiller Wright-Patterson AFB, OH 45433 | 1 |
| AFWAL Technical Library AFWAL/GLISL Wright-Patterson AFB, OH 45433 | 1 |
| 2750 Air Base Wing/DPE Wright-Patterson AFB 45433 | 1 |
| Air Force Astronautics Laboratory Technical Library Edwards AFB, CA 93523-5000 | 1 |
| AUL/LSE 87198 | 1 |
| ATTN: Dorothy Calhoun Maxwell AFB, AL 36112-5564 | |

| Air Force Office of Scientific Research Bolling Air Force Base Washington, DC 20362 | 1 |
|---|---|
| C3CM Joint Test Force Kirkland AFB Albuquerque, NM 87117 | 1 |
| HQ USAF/IN Washington, DC 20330-5110 | 1 |
| Deputy Director for Planning Integration AF/XOXI Pnt Room 4D1083 Washington, DC 20330 | 1 |
| Library Air War College Maxwell AFB, AL 36112 | 1 |
| Headquarters Space Division, PR-MIPR Control P.O. Box 92960 Worldway Postal Center Los Angeles, CA 90009 | 1 |
| U.S. Coast Guard Academy New London, CT 06320 | 1 |
| National Oceanic and Atmospheric Administration/NESDIS E/RA Room 601 - WWB Washington, DC 20233 | 1 |
| National Science Foundation Washington, DC 20550 | 1 |
| Officer-in-Charge Dept. of Naval Science California Maritime Academy P.O. Box 1392 Vallejo, CA 94590 | 1 |
| Officer-in-Charge Dept. of Naval Science Massachusetts Maritime Academy State Pier Buzzards Bay, MA 02532 | 1 |
| Officer-in-Charge Personnel Support Activity Detachment Bremerton, WA 98314-5305 | 1 |
| Pacific Missile Test Center Point Mugu, CA 93042 | 1 |
| CDR Ronald Paul Bence Naval Sea Systems Command (Sea 06WP4) Washington, DC 20362-5101 | 1 |
| Dr. R.N. McDonough Applied Physics Laboratory Johns Hopkins University Laurel, MD 20707 | 1 |

| HLIB-K-8103 SERIALS University of Houston ATTN: Serials Department Houston, TX 77004 | 1 |
|--|---|
| Mitre Corporation, Mail Stop D460 ATTN: Library Center Burlington Rd. Bedford, MA 01730 | 1 |
| PRC Systems Services Company 1500 Planning Research Dr. McLean, VA 22102 | 1 |
| University of Texas at Austin Applied Research Laboratories ATTN: Librarian P.O. Box 8029 Austin, TX 78713-8029 | 1 |
| Dr. Robert M. Williams Naval Air Development Center Code 505A Warminster, PA 18974-5000 | 1 |
| CDR Ted Hayes CNWS Naval War College Newport, RI 02841 | 1 |
| Dr. Hal Palmer MRJ Inc. 10455 White Granite Dr. Oakton, VA 22142 | 1 |
| CAPT Joe Papay 1135E Bobo Ave. Yuma, AZ 85364 | 1 |
| Mr. Edwin Jones BDM 2600 Garden Rd. North Bldg. Monterey, CA 93940 | 1 |
| Dr. Lynn E. Wolaver Air Force Institute of Technology AFIT/NR Wright-Patterson AFB, OH 45433 | 1 |
| Dr. Carl Schneider Director of Research United States Naval Academy Annapolis, MD 21402 | 1 |
| LCDR Michael J. Quinn USS BLUE RIDGE (LCC-19) FPO San Francsico, CA 96628-3300 | 1 |
| Robert E. Edelson Jet Propulsion Laboratory California Institute of Technology 4800 Oak Grove Dr. Mail Stop 30:445 Pasadena, CA 91109 | 1 |

| Commanding Officer Naval Ship Weapons Systems Engineering Station Data Information Branch Code 5125 Port Hueneme, CA 93043 | 1 |
|--|---|
| Commanding Officer Naval Weapons Station Command Library Code 012L Seal Beach, CA 90740-5000 | 1 |
| Mare Island Naval Shipyard Technical Library Code 202.13 - Stop T-4/483 Vallejo, CA 94590-5100 | 1 |
| Naval Electronics Systems Engineering Center, San Diego ATTN: Library - Code AL P.O. Box 80337 San Diego, CA 92138 | 1 |
| Naval School Civil Engineer Corps Officers Moreell Library, Code C-35 Port Hueneme, CA 93043-5002 | 1 |
| Officer in Charge NWSSB, Corona Site Technical Library Corona, CA 91720-5000 | 1 |
| Navy Personnel Research and Development Center ATTN: Library Code 23 San Diego, CA 92152-6800 | 1 |
| Supervisor of Shipbuilding, Conversion, and Repair, USN ATTN: Library - Code 245 San Francisco, CA 94135 | 1 |
| Naval Supply Center Technical Division Library Bldg. 311-2, Code 103L Oakland, CA 94625 | 1 |
| Technical Library Naval Underwater Systems Center New London CT 06320 | 1 |
| Naval Underwater Systems Center Technical Library Bldg. 80, Room 2065 New London, CT 06320-5594 | 1 |
| Marine Corps Historical Center Bldg. 58 Washington Navy Yard ATTN: Library - Code HDS-4 Washington, DC 20374-0580 | 1 |

| Naval Electronic Systems Security Engineering Technical Library, 110L Naval Security Station 3801 Nebraska Ave., N.W. Washington, DC 20393-5270 | 1 |
|---|---|
| Navy Regional Data Automation Center Technical Library - Code 2052 Bldg. 143 Washington Navy Yard Washington, DC 20374 | 1 |
| Naval Sea Systems Command SEA 09B317 Technical Library Department of the Navy Washington, DC 20362-5101 | 1 |
| Naval Observatory Library 34th & Massachusetts Ave., N.W. Washington, DC 20390-5100 | 1 |
| Navy Department Library Bldg. 44 Washington Navy Yard Washington, DC 20374-0571 | 1 |
| Naval Aerospace Medical Institute Code 03L, Bldg. 1953 Pensacola, FL 32508-5600 | 1 |
| Naval Coastal Systems Center Technical Information Center Code 06112 Panama City, FL 32407-5000 | 1 |
| Commanding Officer Naval Education and Training Program Management Support Activity Code 042 Pensacola, FL 32509-5100 | 1 |
| Navy Supply Corps School ATTN: Library Athens, GA 30606 | 1 |
| Consolidated Navy Electronic Warfare School ATTN: Tactical Pub. Library Bldg. 516 - Code 330L Corry Station Pensacola, FL 32511 | 1 |
| Naval Facilities Engineering Command Pacific Division ATTN: Library Pearl Harbor, HI 96860-7300 | 1 |
| Naval Avionics Center ATTN: Library 6000 East 21st St. Indianapolis, IN 46218-2189 | 1 |

| Fleet Intelligence Center Pacific ATTN: Library Box 500 Pearl Harbor, HI 96860-7450 | 1 |
|--|---|
| Commander Pearl Harbor Naval Shipyard ATTN: Library (Code 244.5) Box 400 Pearl Harbor, HI 96860 | 1 |
| Commanding Officer Naval Weapons Support Center Code Ol6 - Aaron Pettiford Crane, IN 47522-5001 | 1 |
| Naval Ordnance Station Code 50D - Technical Library Louisville, KY 40214 | 1 |
| Supervisor of Shipbuilding, Conversion and Repair, USN ATTN: Library - Code 240.C New Orleans, LA 70142-5700 | 1 |
| Naval Aviation Depot Operations Center Naval Air Station ATTN: Code 5322, Technical Library Patuxent River, MD 20670-5449 | 1 |
| Naval Research Laboratory Code 2620, Library Washington, DC 20375 | 1 |
| Naval Intelligence Support Center Code 63 4301 Suitland Road Washington, DC 20390 | 1 |
| Naval Test Pilot School Library Naval Air Test Center Patuxent River, MD 20670 | 1 |
| United States Naval Academy Nimitz Library Annapolis, MD 21402 | 1 |
| Naval Ordnance Station ATTN: Technical Library Indian Head, MD 20640 | 1 |
| Navy Tactical Support Activity Bldg. 200G Washington Navy Yard Washington, DC 20374 | 1 |
| Supervisor of Shipbuilding, Conversion and Repair ATTN: Technical Library 495 Summer St. Boston, MA 02210 | 1 |

| Portsmouth Naval Shipyard Code 863 ATTN: Library Portsmouth, NH 03804-5000 | 1 |
|---|---|
| Supervisor of Shipbuilding, Conversion and Repair, USN Flushing & Washington Brooklyn, NY 11251-9000 | 1 |
| Naval Facilities Engineering Command Philadelphia Naval Base Bldg. 77-L, Code 04A5-L Philadelphia, PA 19112 | 1 |
| Naval Development Center Technical Information Center Code 8131 Warminster, PA 18974 | 1 |
| Commander Philadelphia Naval Shipyard Hull, Machinery, Electrical Ordnance, and Electronics Technical Manual Repository ATTN: Code 2500 Philadelphia, PA 19112-5087 | 1 |
| Naval Academy Preparatory School (NAPS) Naval Education and Training Center Newport, RI 02840 | 1 |
| Naval War College ATTN: Library - SAN 321-4370 Newport, RI 02841-5010 | 1 |
| Charleston Navy Shipyard Technical Library Code 202.3 Bldg. 234, Rm 204 Charleston, SC 29408 | 1 |
| Commanding Officer Naval Electronic Systems Engineering Center, Charleston 4600 Marriott Dr. North Charleston, SC 29418-6504 | 1 |
| Fleet and Mine Warfare Training Center Naval Base Charleston, SC 29408 | 1 |
| Men-Riv Library Bldg. 732 Naval Weapons Station Charleston, SC 29408-7000 | 1 |
| Commanding Officer Submarine Training Facility Naval Base Charleston, SC 29408-5300 | 1 |

| Navy Fleet Ballistic Missile Submarine Training Center ATTN: Library Charleston, SC 29408 | 1 |
|--|---|
| Department of the Navy Office of the General Counsel Law Library, Rm 450 Crystal Plaza, Bldg. 5 Washington, DC 20360 | 1 |
| Commanding Officer Fleet Combat Training Center Atlantic Dam Neck ATTN: Code 213 Virginia Beach, VA 23461 | 1 |
| James Carson Breckridge Library Education Center MCDEC (Code E038) Quantico, VA 22134-5050 | 1 |
| Marine Corps Technical Library LMA-1 CWB, Rm 311 Headquarters Marine Corps Washington, DC 20380 | 1 |
| Doctrine Center Library Code CO914 MCDEC Quantico, VA 22134-5001 | 1 |
| McCain Library Naval Amphibious School Naval Amphibious Base Little Creek Norfolk, VA 23521 | 1 |
| Naval Air Systems Command Air 5004 ATTN: Library Department of the Navy Washington, DC 20361 | 1 |
| Naval Audit Service ATTN: Library P.O. Box 1206 Falls Church, VA 22041 | 1 |
| Space and Naval Warfare Systems Command Technical Library Code 18-53 Washington, DC 20363-5100 | 1 |
| Naval Electronic Systems Engineering Center ATTN: Library, Bldg. 74 P.O. Box 55 Portsmouth, VA 23705 | 1 |

| Commanding Officer Naval Sea Support Center Atlantic St. Juliens Creek Annex ATTN: Library Portsmouth, VA 23702 | 1 |
|---|---|
| Naval Military Personnel Command Technical Library NMPC-N013DD Arlington, Annex Washington, DC 20370 | 1 |
| Naval Safety Center Naval Air Station ATTN: Library Code 053 Norfolk, VA 23511 | 1 |
| Naval Sea Systems Command Library Documentation Branch SEA 09831 Department of the Navy Washington, DC 20362 | 1 |
| Naval Surface Warfare Center Technical Library, Code E23 Dahlgren, VA 22448 | 1 |
| Navy Environmental Health Center Naval Station, Bldg. X-353 ATTN: Library, Code 44 Norfolk, VA 23511-6695 | 1 |
| Navy Regional Data Automation Center Code 20 Norfolk, VA 23511-6497 | 1 |
| Office of the Judge Advocate General Library - Code 64.3 Department of the Navy 200 Stovall St. Alexandria, VA 22332-2400 | 1 |
| Operational Test and Evaluation Force ATTN: Library Norfolk, VA 23511-6388 | 1 |
| Office of Naval Research Library, Code 01232L Ballston Tower I 800 North Quincy St. Arlington, VA 22217-5000 | 1 |
| Norfolk Naval Shipyard Library - Code 202.3 Bldg. 29 Portsmouth, VA 23709 | 1 |
| Officer in Charge Naval Mine Warfare Engineering Activity Library - Code 322 Yorktown, VA 23691 | 1 |

| Supervisor of Shipbuilding, Conversion and Repair, USN P.O. Box 215 Code 202.1 Portsmouth, VA 23705 | 1 |
|---|---|
| Puget Sound Naval Shipyard Engineering Library Code 202.5 Bremerton, WA 98314 | 1 |
| Doctrine Center Library Code CO914 MCDEC Quantico, VA 22134 | 1 |
| Naval Undersea Warfare Engineering Station ATTN: WOEC Library Code 3011 Keyport WA, 98345 | 1 |
| Supervisor of Shipbuilding, Conversion and Repair, USN Technical Library C/243L Seattle, WA 98115-5003 | 1 |
| Commanding Officer Atlantic Fleet Weapons Training Facility FPO Miami 34051-9000 | 1 |
| PWC Technical Library USN Public Works Center Code 400T FPO San Francisco, CA 96630-2937 | 1 |
| Base Library Box 470 US NAS Sigonella FPO New York 09523 | 1 |
| Office of Naval Research Branch Office, London ATTN: Library P.O. Box 39 FPO New York 09510 | 1 |
| LCDR S.S. Aly Naval Military Personnel Command (NMPC-164) Washington, DC | 1 |
| Director USACSW ATTN: AMSEL-SW-PE-RD (J. Mulligan) Vint Hill Farms Station Warrenton, VA 22186 | 1 |
| Library The Rand Corporation 1700 Main St. P.O. Box 2138 Sant Monica, CA 90406-2138 | 1 |

| T Cynthia Wilberg 1401 S. Edgewood St. Arlington, VA 22204 | 1 |
|--|---|
| Mary Schaefer TASC | 1 |
| 1700 N. Moore St. Suite 1220 | |
| Arlington, VA 22209 | |

```
Naval Postgraduate School
Monterey. CA 93943
                                                                                                                                                                                                     No. of Copies
          Superintendent
       Provost
Director of Programs, Code 03
Director Mil. Ops., Code 04
Dean of Information & Policy Sciences, Code 05
Dean of Science and Engineering, Code 06
Dean of Educational Development, Code 011
Director, Research Administration, Code 012
Director of Academic Planning, Code 013
Dean of Academic Administration, Code 014
Library, Code 0142
Legal Office, Code 006
         Provost
        Department of:
Chair, Com. Sci, Code 52
Chair, Math, Code 53
Chair, Admin. Sci, Code 54
Chair, Ops. Res, Code 55
Chair, NSA, Code 56
Chair, Physics, Code 61
Chair, Elec. and Comp. Eng, Code 62
Chair, Meteor, Code 63
Executive Director, Defense Resource
                          Executive Director, Defense Resources Management Education Center, Code 64 Chair, Aeron, Code 67 Chair, Ocean, Code 68 Chair, Mech Eng, Code 69
                      ASW Academic Group, Code 71
Space Systems Academic Group, Code 72
EW Academic Group, Code 73
Command, Control & Communications
Group, Code 74
        Curricular Officer of:
Operations Research/Systems Analysis, Code 30
Aeronautical Engineering, Code 31
Electronics & Communications, Code 32
Weapons Engineering & Antisub Warfare, Code 33
Naval Engineering, Code 34
Air-Ocean Sciences, Code 35
Administrative Sciences Programs, Code 36
National Security & Intelligence Programs,
Code 38
Command, Control & Communications, Code 39
                   Command, Control & Communications, Code 39 Director of Aviation Safety, Code 034
```